

# Unit Test Virtualization with VMVM

Jonathan Bell  
Columbia University  
500 West 120th St, MC 0401  
New York, NY USA  
jbell@cs.columbia.edu

Gail Kaiser  
Columbia University  
500 West 120th St, MC 0401  
New York, NY USA  
kaiser@cs.columbia.edu

## ABSTRACT

Testing large software packages can become very time intensive. To address this problem, researchers have investigated techniques such as Test Suite Minimization. Test Suite Minimization reduces the number of tests in a suite by removing tests that appear redundant, at the risk of a reduction in fault-finding ability since it can be difficult to identify which tests are truly redundant. We take a completely different approach to solving the same problem of long running test suites by instead reducing the time needed to execute each test, an approach that we call Unit Test Virtualization. With Unit Test Virtualization, we reduce the overhead of isolating each unit test with a lightweight virtualization container. We describe the empirical analysis that grounds our approach and provide an implementation of Unit Test Virtualization targeting Java applications. We evaluated our implementation, VMVM, using 20 real-world Java applications and found that it reduces test suite execution time by up to 97% (on average, 62%) when compared to traditional unit test execution. We also compared VMVM to a well known Test Suite Minimization technique, finding the reduction provided by VMVM to be four times greater, while still executing every test with no loss of fault-finding ability.

## Categories and Subject Descriptors

D.2.5 [Software Engineering]: Testing and Debugging—*Testing Tools*

## General Terms

Reliability, Performance

## Keywords

Testing, test suite minimization, unit test virtualization

## 1. INTRODUCTION

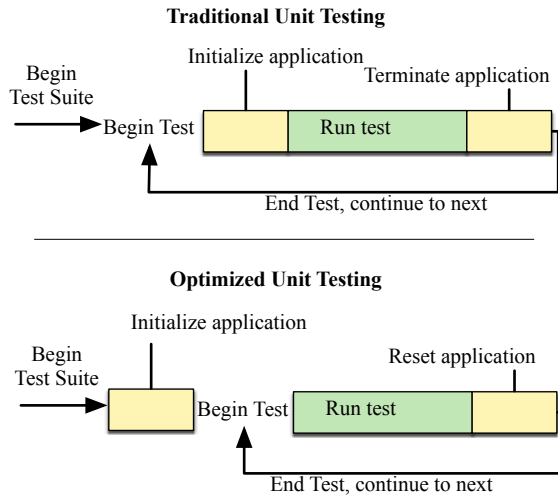
As developers fix bugs, they often create regression tests to ensure that should those bugs recur, they will be detected

by the test suite. These tests are added to existing unit test suites and in an ideal continuous integration environment, executed regularly (e.g., upon code check-ins, or nightly). Because developers are often creating new tests, as software grows in size and complexity, its test suite frequently grows similarly. Software can reach a point where its test suite has gotten so large that it takes too long to regularly execute — previous work has reported test suites in industry taking several weeks to execute fully [36].

To cope with long running test suites, testers might turn to Test Suite Minimization or Test Suite Prioritization [43]. Test Suite Minimization techniques such as [14, 15, 22, 23, 27, 28, 38, 41] seek to reduce the total number of tests to execute by approximating redundant tests. However, identifying which tests are truly redundant is hard, and Test Suite Minimization approaches typically rely on coverage measures to identify redundancy, which may not be completely accurate, leading to a potential loss in fault-finding ability. Furthermore, Test Suite Minimization is an NP-complete problem [23], and therefore existing algorithms rely on heuristics. Test Suite Prioritization techniques such as [18, 19, 36, 37, 40] re-order test cases, for example so that given the set of changes to the application since the last test execution, the most relevant tests are executed first. This technique is useful for prioritizing test cases to identify faults earlier in the testing cycle, but does not actually reduce the total time necessary to execute the entire suite.

Rather than focus our approach on reducing the number of tests executed in a suite, we have set our goal broadly on minimizing the total amount of time necessary to execute the test suite as a whole, while still executing all tests and without risking loss in fault-finding ability. We conducted a study on approximately 1,200 large and open source Java applications to identify bottlenecks in the unit testing process. We found that for most large applications each test executes in its own process, rather than executing multiple tests in the same process. We discovered that this is done to isolate the state-based side effects of each test from skewing the results for future tests. The upper half of Figure 1 shows an example of a typical test suite execution loop: before each test is executed, the application is initialized and after each test, the application terminates. In our study we found that these initialization steps add an overhead to testing time of up to 4,153% of the total testing time (on average, 618%).

At first, it may seem that the time spent running tests could be trivially reduced by removing the initialization step from the loop, performing initialization only at the beginning of the test suite. In this way, that initialized application



**Figure 1: The test execution loop:** In traditional unit testing, the application under test is restarted for each test. In optimized unit testing, the application is started only once, then each test runs within the same process, which risks in-memory side effects from each test case.

could be reused for all tests (illustrated in the bottom half of Figure 1), cutting out this high overhead. In some cases this is exactly what testers do, writing pre-test methods to bring the system under test into the correct state and post-test methods to return the system to the starting state.

In practice, these setup and teardown methods can be difficult to implement correctly: developers may make explicit assumptions about how their code will run, such as permissible in-memory side-effects. As we found in our study of 1,200 real-world Java applications (described further in §2), developers often sacrifice performance for correctness by isolating each test in its own process, rather than risk that these side-effects result in false positives or false negatives.

Our key insight is that in the case of memory-managed languages (such as Java), it is not actually necessary to reinitialize the entire application being tested between each test in order to maintain this isolation. Instead, it is feasible to analyze the software to find all potential side-effect causing code and automatically reinitialize only the parts necessary, when needed, in a “just-in-time” manner.

In this paper we introduce *Unit Test Virtualization*, a technique whereby the side-effects of each unit test are efficiently isolated from other tests, eliminating the need to restart the system under test with every new test. With a hybrid static-dynamic analysis, Unit Test Virtualization automatically identifies the code segments that may create side-effects and isolates them in a container similar to a lightweight virtual machine. Each unit test (in a suite) executes in its own container that isolates all in-memory side-effects to contain them to affect only that suite, exactly mimicking the isolation effect of executing each test in its own process, but with much lower overhead. This approach is relevant to any situation where a suite of tests is executed and must be isolated such as regression testing, continuous integration, or test-driven development.

We implemented Unit Test Virtualization for Java, creating our tool VMVM (pronounced “vroom-vroom”), which transforms application byte code directly without requiring

modification to the JVM or access to application source code. We have integrated it directly with popular Java testing and build automation tools JUnit [2], ant [5] and maven [6], and it is available for download via GitHub [7].

We evaluated VMVM to determine the performance benefits that it can provide and show that it does not affect fault finding ability. In our study of 1,200 applications, we found that the test suites for most large applications isolate each unit test into its own process, and that in a sample of these applications VMVM provides up to a 97% performance gain when executing tests. We compared VMVM with a well known Test Suite Minimization process and found that the performance benefits of VMVM exceed those of the minimization technique without sacrificing fault-finding ability.

The primary contributions of this paper are:

1. A categorical study of the test suites of 1,200 open source projects showing that developers isolate tests
2. A presentation of Unit Test Virtualization, a technique to efficiently isolate test cases that is language agnostic among memory managed languages
3. An implementation of our technique for Java, VMVM (released freely via GitHub [7]), evaluated to show its efficacy in reducing test suite runtime and maintaining fault-finding properties

## 2. MOTIVATION

This work would be unnecessary if we could safely execute all of an application’s tests in the same process. Were that the case, then the performance overhead of isolating test cases to individual processes could be trivially removed by running each test in the same process. We have discovered, however, that developers rely on process separation to ensure that their tests are isolated and execute correctly.

In this section, we answer the following three motivation questions to underscore the need for this work.

**MQ1:** Do developers isolate their unit tests?

**MQ2:** Why do developers isolate their unit tests?

**MQ3:** What is the overhead of the isolation technique that developers use?

### 2.1 MQ1: Do Developers Isolate Their Tests?

To answer **MQ1** we analyzed the 1,200 largest open source Java projects listed by Ohloh, a website that indexes open source software [3]. At time of writing, Ohloh indexed over 5,000 individual sources such as GitHub, SourceForge and Google Code, comprising over 550,000 projects and over 10 billion lines of code [9]. We restricted ourselves to Java projects in this study due to the widespread adoption of test automation tools for Java, allowing us to easily parse configuration files to determine if the project isolates its test cases (a process described further below).

Using the Ohloh API, we identified the largest open source Java projects, ranked by number of active committers in the preceding 12 months.

	Min	Max	Avg	Std dev
LOC	268	20,280.14k	519.40k	1,515.48k
Active Devs	3.00	350.00	15.88	28.49
Age (Years)	0.17	16.76	5.33	3.24

**Table 1: Statistics for subjects retrieved from Ohloh**

# of Tests in Project	# of Projects Creating New Processes Per Test		Lines of Code in Project	# of Projects Creating New Processes Per Test	
0-10	24/71	(34%)	0-10k	7/42	(17%)
10-100	81/235	(34%)	10k-100k	60/200	(30%)
100-1000	97/238	(41%)	100k-1m	115/267	(43%)
>1000	38/47	(81%)	>1m	58/82	(71%)
All Projects	240/591	(41%)	All Projects	240/591	(41%)

**Table 2: Projects creating a process per test, grouped by tests per project and by lines of code per project**

From the 1,200 projects, we downloaded the source code for 2,272 repositories (each project may have several repositories to track different versions or to track dependencies). We captured this data between August 15 and August 20, 2013. Basic statistics (as calculated by Ohloh) for these projects appear in Table 1, showing the aggregate minimum, maximum, average and standard deviation for lines of code, active developers, and age in years. A complete description of the entire dataset appears in Appendix A in Table 6.

The two most popular build automation systems for Java are ant [5] and maven [6]. These systems allow developers to write build scripts in XML, with the build system managing dependencies and automatically executing pre-deployment tasks such as running tests. Both systems can be configured to either run all tests in the same process or to create a new process for each test to execute in. From our 1,200 projects, we parsed these XML files to identify those that use JUnit as part of their build process and of those, how many direct JUnit to isolate each test in its own process. Then, we parsed the source files for each of the projects that use JUnit to determine the number of tests in each of these projects.

Next, we broke down the projects both by the number of tests per project and by the number of lines of code per project. Table 2 shows the result of this study. We found that 81% of those projects with over 1,000 tests create a new process for each test when executing it — only 19% do not isolate their tests in separate processes. When grouping by lines of code, 71% of projects with over one million lines of code create new processes for each test case. Overall, 41% of those projects in our sample that use JUnit create separate processes for each test. With these findings, we are confident in our claim that it is common practice, particularly among large applications (which may have the longest running test suites), to isolate each test case into its own process.

## 2.2 MQ2: Why Isolate Tests?

Understanding now that it is common practice for developers to isolate unit tests into separate processes, we next sought to answer **MQ2** — why developers isolate tests.

Perhaps in the ideal unit testing environment each unit test could be executed in the same application process, with pre-test and post-test methods ensuring that the application under test is in a “clean” state for the next test. However, handwritten pre-test and post-test teardown methods can place a burden on developers to write and may not always be correct. When these pre-test and post-test methods are not correct tests may produce false negatives, missing bugs that should be caught or false positives, incorrectly raising an exception when the failure is in the test case, not in the application being tested.

For example, Muşlu et al. [31] discuss a bug in the Apache Commons CLI library that took approximately four years

from initial report to reach a confirmed fix. This bug could be detected by running the application’s existing tests independently of each other, but when running on the same instance of the application (using only the developer-provided pre and post-test methods to reset the application), it did not present because it was masked by a hidden dependency between tests that was not automatically reset.

There can be many confounding factors that create such hidden dependencies between tests. For instance, methods may have side effects that are undocumented. In a complex codebase with hundreds of thousands of lines of code, it may be very difficult to identify all potential side effects of an action. When a tester writes the test case for a method, they will be unable to properly reset the system state if they are unaware of that method’s implicit side effects. To avoid this sort of confusion, testers may decide to simply execute each test in a separate process — introducing significant runtime overhead to their test suite.

In the remainder of this subsection, we describe these dependencies as they appear in the Java programming language and show a real-world example of one such dependency. Although some terminology is specific to Java, these concepts apply similarly to other languages.

Consider the following real Java code snippet from the Apache Tomcat project shown in Listing 1. This single line of code is taken from the “CookieSupport” class, which defines a series of configuration constants. In this example, the field “ALLOW\_EQUALS\_IN\_VALUE” is defined with the modifiers `static final`. `static` signifies that it can be referenced by any object, regardless of position in the object graph. The `final` modifier indicates that its value is constant — once it is set, it can never be changed. The value that it is assigned on the right hand side of the expression is derived from a “System Property” (a Java feature that mirrors environmental variables).

This initializer is executed only once in the application: when the class containing it is initialized. If a test case depends on the value of this field then it must set the appropriate system property *before* the class containing the field is initialized. Imagine the following test execution: first, a test executes and sets the system property to false. Then the initializer runs, setting the field `ALLOW_EQUALS_IN_VALUE` to false. Then the next test executes, setting the system prop-

```
public static final boolean
ALLOW_EQUALS_IN_VALUE = Boolean.valueOf(
    System.getProperty("`org.apache.tomcat.
    util.http.ServerCookie.
    ALLOW_EQUALS_IN_VALUE'", `false`)).
booleanValue();
```

**Listing 1: CookieSupport.java: An example of Java code that breaks test independence**

Project	LOC (in k)	Test Classes	Overhead
<b>Apache Ivy</b>	305.99	119	342%
<b>Apache Nutch</b>	100.91	27	18%
<b>Apache River</b>	365.72	22	102%
<b>Apache Tomcat</b>	5692.45	292	42%
betterFORM	1114.14	127	377%
Bristlecone	16.52	4	3%
<b>btrace</b>	14.15	3	123%
Closure Compiler	467.57	223	888%
Commons Codec	17.99	46	407%
<b>Commons IO</b>	29.16	84	89%
Commons Validator	17.46	21	914%
FreeRapid Downloader	257.70	7	631%
gedcom4j	18.22	57	464%
JAXX	91.13	6	832%
<b>Jetty</b>	621.53	6	50%
JTor	15.07	7	1,133%
mkgmap	58.54	43	231%
<b>Openfire</b>	250.79	12	762%
<b>Trove for Java</b>	45.31	12	801%
<b>upm</b>	5.62	10	4,153%
Average	475.30k	56.4	618%

**Table 3: Overhead of isolating tests in new processes.** Bolded applications normally isolate each test case. Additional descriptions of each subject appear in Table 5.

erty to true, expecting that `ALLOW_EQUALS_IN_VALUE` will be set to true when the field is initialized. However, because the value has already been set it will remain as it is: false, causing the second test to fail unexpectedly. This scenario is exactly what occurs in the Tomcat test suite and in fact, in the source code for several tests that rely on this property the following comment appears: “Note because of the use of static final constants in Cookies, each of these tests must be executed in a new JVM instance” [1].

Although the above example was from a Java application, the sort of leakage that occurred could happen in practically any language, provided that the developers follow a similar pattern. In any situation where a program reads in some configuration from a file and stores it in memory, there is the potential for such leakage.

There are certainly other potential sources of leakage between test executions. For instance in Java, the system property interface mentioned above allows developers to set properties that are persisted for the entire execution of that process. There are also various forms of registries provided by the Java API to allow developers to register services and lookup environments — these too, provide avenues through which data could be leaked between executions.

While in some cases it is possible (although perhaps complicated and time consuming) to write post-test methods to efficiently reset system state, take note that our example, the `static final` field can not be manually reset. The only option left to developers is to re-architect their codebase to make testing easier, for example by removing such fields (at the cost of the time to re-architect it and potential defects introduced by the new implementation) or to isolate each test to a separate process.

### 2.3 MQ3: The Overhead of Test Isolation

To gauge the overhead of test isolation we compared the execution time of several application test suites running in isolation with the execution time running without isolation. From the set of approximately 50 projects that include build scripts with JUnit tests that executed without modification or configuration on our test machine, we selected 20 projects for this study with the aim of including a mix of both widely used and recognizable projects (e.g., the Apache Tomcat project, a popular JSP server with 8537 commits and 15 recent 47 contributors overall), and smaller projects as well (e.g., JTor, an alpha-quality Tor implementation in Java with only 445 commits and 6 contributors overall). Additional information about each project including a direct link to the project repository can be found in Table 6 in Appendix A.

Modifying each project’s build scripts, we ran the test suite for each project twice: once with all tests executing in the same process, and once with one process per test. Then we calculated the overhead of executing each test in a separate process as  $100 \times \frac{T_n - T_o}{T_o}$ , where  $T_n$  is the absolute time to execute all of the tests in their own process, and  $T_o$  is the absolute time to execute all of the tests in the same process. We performed this study on our commodity server running Ubuntu 12.04.1 LTS and Java 1.7.0\_25 with a 4-core 2.66Ghz Xeon processor and 8GB of RAM.

Table 3 shows the results of this study. For each project studied, we have included the total lines of code in the project (as counted by Ohloh), the overhead of isolating each test in its own process, and an indicator as to whether that project executes each test in its own process by default. On average, the overhead of executing each test in its own process is stunningly high: 618% on average. We investigated further the subjects “Bristlecone” and “upm,” the subjects with the lowest and highest overhead respectively. We observed that Bristlecone had a low number of tests total (only four test classes in total), with each test taking on average approximately 20 seconds. Meanwhile, in the upm subject, there were 10 test classes total, and each test took on average approximately 0.15 seconds. In general, in test suites that have very fast tests (such as upm), the testing time can be easily dominated by setup and teardown time to create new processes. On the other hand, for test suites with longer running tests (such as Bristlecone), the setup and teardown time is masked by the long duration of the tests themselves.

## 3. APPROACH

Our key insight that enables Unit Test Virtualization is that it is often unnecessary to completely reinitialize an application in order to isolate its test cases. As shown in Figure 2, Unit Test Virtualization fits into a traditional unit testing process. During each test execution, Unit Test Virtualization determines what parts of the application will need to be reset during future executions. Then, during future executions, the affected memory is reset just before it is accessed. This section describes how we determine which parts of the application need to be reset and how we reset just those components.

Unit Test Virtualization relies on both static and dynamic analyses to detect what memory areas need to be reset after each test execution. This approach leverages the runtime performance benefits of static analysis (i.e., that the analysis is precomputed) with the precision of dynamic analysis.

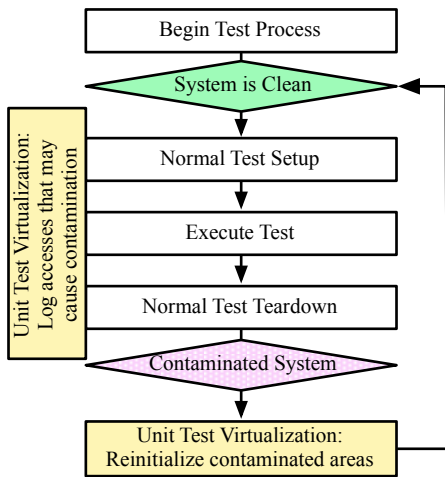


Figure 2: Unit Test Virtualization at the high level

Before test execution, a static analysis pass occurs, placing each addressed memory region into one of two categories:  $M_s$  (“safe”) and  $M_u$  (“unknown”). Memory areas that are in  $M_s$  can be guaranteed to never be shared between test executions, and therefore do not need to be reset. An area might be in  $M_s$  because we can determine statically that it is never accessed, or that it is always reset to its starting condition at the conclusion of a test. This static analysis can be cached at the module-level, only needing to be recomputed when the module code changes. All stack memory can be placed in  $M_s$  because we assume that the test suite runner (which calls each individual test) does not pass a pointer to the same stack memory to more than one test (we also assume that code can only access the current stack frame, and no others). We find this reasonable, as it only places a burden on developers of test suite runners (not developers of actual tests), which are reusable and often standardized.

Memory areas that are placed in  $M_u$  are left to a runtime checker to identify those which are written to and not cleared. As each test case executes, memory allocations and accesses are tracked, specifically tracking each allocation that occurs in  $M_u$ . During future executions we ensure that accesses to that same location in  $M_u$  are treated as if the location hadn’t been accessed before.

This is a general approach and indeed is left somewhat vague, as the details of exactly how  $M_s$  is built and how  $M_u$  is checked at runtime will vary from language to language. Further detail for the implementation of Unit Test Virtualization as applied to Java programs is provided in the Implementation section that follows.

## 4. IMPLEMENTATION

To evaluate the performance of Unit Test Virtualization we created a fully-functioning implementation of it for Java. We call our implementation VMVM, named after its technique of building a Virtual Machine-like container within the Java Virtual Machine. VMVM (pronounced “vroom-vroom”) is released under an MIT license and is available on GitHub [7]. VMVM is compatible with any Java bytecode, but the runtime depends on newer language features, requiring a JRE version 5 or newer. We integrated VMVM with the popular test utility JUnit and two common build systems: ant and maven, to reset the test environment between auto-

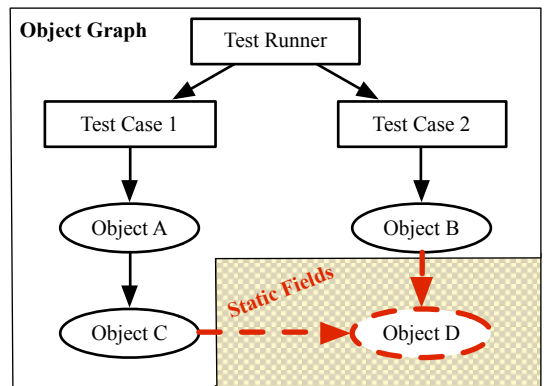


Figure 3: A leaked reference between two tests. Notice that the only link between both test cases is through a static field reference.

ated test executions with no intervention. VMVM requires no modification to the host machine or JVM, running in a completely unmodified environment. This detail is key in that VMVM is portable to different JVMs running on different platforms. VMVM requires no access to source code, an important feature when testing applications that use third party libraries (for which the source may not be available).

Architecturally, VMVM consists of a static bytecode instrumenter (implemented with the ASM instrumentation library [11]) and a dynamic runtime. The static analyzer and instrumenter identify locations that may require reinitializing and insert code to reinitialize if necessary at runtime. The dynamic runtime tracks what actually needs to be reset and performs this reinitialization between each JUnit test. These components are shown at a high level in Figure 4.

### 4.1 Java Background

Before describing the implementation details for VMVM, we first briefly provide some short background on memory management in Java. In a managed memory model, such as in Java, machine instructions can not build pointers to arbitrary locations in memory. Without pointer manipulation, the set of accessible memory  $S$  to a code region  $R$  in Java is constrained to all regions to which  $R$  has a pointer, plus all pointers that may be contained in that region. In an object oriented language, this is referred to as an *object graph*: each object is a node, and if there is a reference from object  $A$  to object  $B$ , then we say that there exists an edge from  $A$  to  $B$ . An object can only access other objects which are children in its object graph, with the exception of objects that are referred to by fields declared with the `static` modifier. The `static` keyword indicates that rather than a field belonging to the instances of some object of some class, there is only one instance of that field for the class, and therefore can be referenced directly, without already having a reference to an object of that class. It is easy to see how to systematically avoid leaking data between two tests through non-static references:

Consider the simple reference graph shown in Figure 3. Test Case 1 references Object A which in turn references Object C. For Test Case 2 to also reference Object A, it would be necessary for the Test Runner (which can reference Object A) to explicitly pass a reference to Object A to Test Case 2. As long as the test runner never holds a reference to a prior test case when it creates a new one, then this

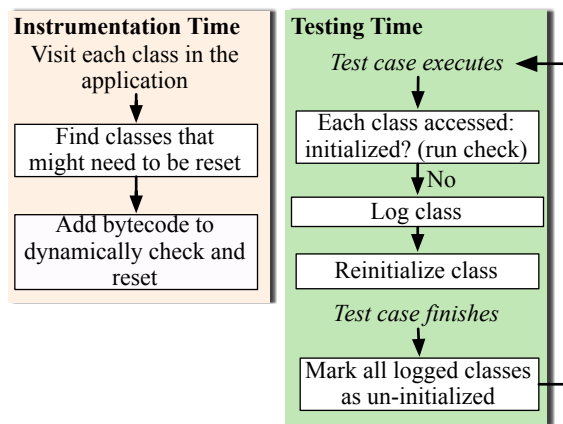


Figure 4: Implementation of VMVM

situation can be avoided easily. That is, the application being tested or the tests being executed could not result in such a leak: only the testing framework itself could do so, therefore, this sort of leakage is not of our concern as it can easily be controlled by the testing framework. Therefore, all memory accesses to non-`static` fields are automatically placed in  $M_s$  by VMVM, as we are certain that those memory regions will be “reset” between executions.

The leakage problem that we are concerned with comes from `static` fields: in the same figure, we mark “Object D” as an object that is statically referenced. Because it can be referenced by any object, it is possible for Test Case 1 and Test Case 2 to both indirectly access it - potentially leaking data between the tests. It is then only `static` fields that VMVM must analyze to place in  $M_u$  or  $M_s$ .

## 4.2 Offline Analysis

VMVM must determine which `static` fields are safe (i.e., can be placed in  $M_s$ ). For a `static` field to be in  $M_s$ , it must not only hold a constant value throughout execution, but its value must not be dependent on any non-constant values. This distinction is important as it prevents propagating possibly leaked data into  $M_s$ . Listing 2 shows an example of a class with three fields that meet these requirements: the first two fields are set with constant values, and the third is set with a value that is non-constant, but dependent only on another constant value. We determine that a field holds a constant value if it is a `final` field (a Java keyword indicating that it is of constant value) referencing an immutable type (note that this is imprecise, but accurate).

In normal operation, when the JVM initializes a class, all `static` fields of that class are initialized. To emulate the behavior of stopping the target application and restarting it (in a fresh JVM), VMVM does not reinitialize individual `static` fields, instead reinitializing entire classes at a time. Therefore, to reinitialize a field, we must completely reinitialize the class that owns that field, executing all of the

```

public class StaticExample {
    public static final String s = "abcd";
    public static final int x = 5;
    public static final int y = x * 3;
}
  
```

Listing 2: Example of static fields

initialization code of that class (it could be possible to only reinitialize particular fields, but for simplicity of implementation, we did not investigate this approach). As a performance optimization, VMVM detects which classes need never be reinitialized. In addition to having no `static` fields in  $M_u$ , the initialization code for these classes must create no side-effects for other classes. If these conditions are met then the entire class is marked as safe and VMVM never attempts to reinitialize it.

This entire analysis process can be cached per-class file, and as the software is modified, only the analysis for classes affected need be recomputed. Even if it is necessary to execute the analysis on the entire codebase, the analysis is fairly fast. We measured the time necessary to analyze the entire Java API (version 1.7.0\_25, using the `rt.jar` archive) and found that it took approximately 20 seconds to analyze all 19,097 classes. Varying the number of classes analyzed, we found that the duration of the analysis ranged from 0.16 seconds for 10 classes to 2.74 seconds for 1,000 classes, 12.07 seconds for 10,000 classes, and finally capping out at 21.21 seconds for all 19,097 classes analyzed.

## 4.3 Bytecode Instrumentation

Using the results of the analysis performed in the previous step, VMVM instruments the application code (including any external libraries, but excluding the Java runtime libraries to ensure portability) to log the initialization of each class that may need to be reinitialized. Simultaneously, VMVM instruments the application code to preface each access that could result in a class being initialized with a check, to see if it should be reinitialized by force. Note that because we initialize all static fields of a class at the same time, if a class has at least one non-safe static field, then we must check every access to that class, including to safe fields of the class. The following actions cause the JVM to initialize a class (if it hasn’t yet been initialized):

1. Creation of a new instance of a class
2. Access to a static method of a class
3. Access to a static field of a class
4. Explicitly requesting initialization via reflection

VMVM uses the same actions to trigger re-initialization. Actions 1-3 can occur in “normal” code (i.e., by the developer writing code such as `x.someStaticMethod()` to call a method), or dynamically through the Java reflection interface, which allows developers to reference classes dynamically by name at runtime. Regardless of how the class is accessed, VMVM prefaces each such instruction with a check to determine if the class needs to be reinitialized. This check is synchronized, locking on the JVM object that represents the class being checked. This is identical to the synchronization technique specified by the JVM [30], ensuring that VMVM is fully-functional in multithreaded environments. Note that programmers can also write C code using the JNI bridge that can access classes — in these cases, VMVM can not automatically reinitialize the class if it is first referenced from JNI code (instead, it would not be reinitialized until it is first referenced from Java code). In these cases, it would require modification of the native code (at the source level) to function with VMVM, by providing a hint to VMVM the first time that native code accesses a class. None of the applications evaluated in §5 required such changes.

## 4.4 Logging Class Initializations

Each class in Java has a special method called `<clinit>` which is called upon its initialization. For classes that may need to be reinitialized, we insert our logging code directly at the start of this initializer, recording the name of the class being initialized.

We store this logged information in two places for efficient lookup. First, we store the initialization state of the class in a `static` field that we add to the class itself. This allows for fast lookups when accessing a class to determine if it’s been initialized or not. Second, we store an index that contains all initialized classes so that we can quickly invalidate those initializations when we want to reinitialize them.

## 4.5 Dynamically Reinitializing Classes

To reinitialize a class, VMVM clears the flag indicating that the class has been initialized. The next time that the class is accessed (as described in §4.3), the initializer is called. However, since we only instrument the application code (and not the Java core library set), the above process is not quite complete: there are still locations within the Java library where data could be leaked between test executions.

For instance, Java provides a “System Property” interface that allows applications to set process-wide configuration properties. We scanned the Java API to identify public-facing methods that set `static` fields which are internal to the Java API, first using a script to identify possible candidates, then verifying each by hand to identify false positives. In total, we found 48 classes with methods that set the value of some `static` field within the Java API. For each of these methods, VMVM provides copy-on-write functionality, logging the value of each internal field before changing it, and then restoring that value when reinitializing the application. To provide such support, VMVM prefaces each such method with a wrapper to record the value in a log, and then scans the log at reinitialization time to restore the values.

## 4.6 Test Automation Integration

VMVM plugs directly into the popular unit testing tool JUnit [2] and build automation systems ant [5] and maven [6]. This integration is important as it makes the transition from isolating tests by process separation to isolating tests by VMVM as painless as possible for developers.

Both ant and maven rely upon well-formed XML configuration files to specify the steps of the build (and test) process. VMVM changes approximately 4 lines of these files, modifying them to include VMVM in the classpath, to execute all tests in the same process, and to notify VMVM after each test completion so that shared memory can be reset automatically. As each test completes VMVM marks each class that was used (and not on its list of “safe” classes) as being in need of reinitialization.

Although we integrated VMVM directly into these popular tools, it can also be used directly in any other testing environment. Both the ant and maven hooks that we wrote consist of only a single line of code: `VirtualRuntime.reset()`, which triggers the reinitialization process.

## 4.7 Supporting Class Reinitialization

VMVM makes several technical modifications to the statically mutable classes to allow them to be reinitialized. First, VMVM performs some housekeeping: renaming the static re-initializer from the internal name `<clinit>` to a config-

urable name (by default, `_vmvm_clinit_`) and adding a shell `<clinit>` method that calls the original. This is necessary because `<clinit>` is a reserved method name that cannot be called explicitly: it would be impossible to call this method otherwise. At the same time, VMVM adds instructions to dynamically log the initialization of the class.

VMVM must also make modifications to support reinitializing `final static` fields. Although a `final` field can’t be changed, if it is a reference to an object, the contents of that object may change. For this reason, VMVM strips the `final` modifier from all mutable static fields of these classes. Note that this occurs *after* the code has been compiled though, so the compiler will still verify that there are no attempts to modify the value of a `final` field. We manually protect against the code that tries to dynamically set the value of a (no longer) `final` field with reflection by wrapping all reflective calls with a check to ensure that they do not reference a previously `final` field.

VMVM makes special accommodations for static fields of interfaces, since Java imposes several requirements on interfaces that limit VMVM from accomplishing the above tasks. In Java, all static fields of interfaces must be `final`, preventing VMVM from removing the modifier. Also, the only static method allowed is the `<clinit>` method, preventing VMVM from renaming the method. In these cases, VMVM modifies all mutable static fields to be a wrapper object that contains the original object. In this way, the actual value of the `final` field (now, a reference to a wrapper object) does not change when performing a reinitialization: only the contents of that wrapper object change (which represents the original field).

## 5. EXPERIMENTAL RESULTS

To evaluate the performance of VMVM we pose and answer the following three research questions (RQ):

**RQ1:** How does VMVM compare to test suite minimization in terms of performance and fault-finding ability?

**RQ2:** In general, what performance gains are possible when using VMVM compared to creating a new process for each test?

**RQ3:** How does VMVM impact fault-finding ability compared to using traditional isolation?

We performed two studies to address these research questions. Both studies were performed in the same environment as our study from §2 — on our commodity server running Ubuntu 12.04.1 LTS and Java 1.7.0.25 with a 4-core 2.66Ghz Xeon processor and 8GB of RAM.

### 5.1 Study 1: Comparison to Minimization

We address **RQ1**, comparing VMVM to Test Suite Minimization (TSM), by turning to a study performed by Zhang et al. [44]. Zhang et al. applied TSM to Java programs in the largest study that we could find comparing TSM algorithms using Java subjects. In particular, they implemented four minimization techniques (each implemented four different ways, for a total of 16 implementations): a greedy technique [15], Harrold et al’s heuristic [23], the GRE heuristic [14,15], and an ILP model [8]. Zhang et al. studied the reduction of test suite size and reduction of fault-finding ability of these TSM implementations using four real-world Java

Application	LOC (in k)	Test Classes	TSM		VMVM Combined	
			<i>RS</i>	<i>RT</i>	<i>RT</i>	<i>RT</i>
Ant v1	25.83k	34	3%	4%	39%	40%
Ant v2	39.72k	52	0%	0%	36%	37%
Ant v3	39.80k	52	0%	1%	36%	37%
Ant v4	61.85k	101	7%	4%	34%	37%
Ant v5	63.48k	104	6%	11%	25%	26%
Ant v6	63.55k	105	6%	11%	26%	27%
Ant v7	80.36k	150	11%	21%	28%	38%
Ant v8	80.42k	150	10%	18%	27%	37%
<hr/>						
JMeter v1	35.54k	23	8%	2%	42%	42%
JMeter v2	35.17k	25	4%	1%	41%	42%
JMeter v3	39.29k	28	11%	5%	44%	48%
JMeter v4	40.38k	28	11%	5%	42%	47%
JMeter v5	43.12k	32	16%	8%	50%	52%
<hr/>						
jtopas v1	1.90k	10	13%	34%	75%	77%
jtopas v2	2.03k	11	11%	31%	70%	76%
jtopas v3	5.36k	18	17%	27%	48%	68%
<hr/>						
xml-sec v1	18.30k	15	33%	22%	69%	73%
xml-sec v2	18.96k	15	33%	26%	79%	80%
xml-sec v3	16.86k	13	38%	19%	54%	55%
<hr/>						
Average	37.47k	51	12%	13%	46%	49%

**Table 4: Test suite optimization with VmVm and with Harrold et al’s Test Suite Minimization (TSM) technique [23].** We show reduction in test suite size (*RS*, calculated by [44]) for TSM as well as reduction in test execution time (*RT*) for TSM, VMVM, and the combination of VMVM with TSM.

programs as subjects, comparing across several versions of each. The programs were selected from the Software-artifact Infrastructure Repository (SIR) [17]. The SIR is widely used for measuring the performance of TSM techniques, and includes test suites written by the original developers as well as seeded faults for each program.

We downloaded the same 19 versions of the same four applications evaluated in [44] from the SIR and instrumented them with VMVM. We executed each test suite twice: once with each test case running in its own process, and once with all test cases running in the same process but with VMVM providing isolation. The test scripts included by SIR with each application isolate each test case in its own process, so to execute them with VMVM we replaced the SIR-provided scripts with our own, running each in the same process and calling VMVM to reset the environment between each test. For each version of each application, we calculated the reduction in execution time (*RT*) for both VMVM and TSM as  $RT = 100 \times \frac{|T_n| - |T_{new}|}{|T_n|}$  where  $T_n$  is the absolute time to execute each test in its own process, and  $T_{new}$  is the absolute time to execute all of the tests in the same process using VMVM, or the absolute time to execute the minimized test suite. For each version of the application with seeded tests we calculated the reduction in fault-finding ability (*RF*) as  $RF = 100 \times \frac{|F_n| - |F_{vmvm}|}{|F_n|}$  where  $F_n$  is the number of faults detected by executing each test in its own process and  $F_{vmvm}$  is the number of faults detected by executing all tests in the same process using VMVM. Zhang et al. similarly calculated *RS* as the reduction in total suite size (number of tests) and *RF*.

Table 4 shows the results of this study (*RF* is not shown in the table, as it is 0 in all cases). Note that for each subject, Zhang et al. compared 16 minimization approaches, yet we display here only one value per subject. Specifically, Zhang et al. concluded that using Harrold et al’s heuristic [23] applied at the test case level using statement level coverage (one of the 16 approaches evaluated in their work) yielded the best overall reduction in test suite size with the minimal cost to fault-finding ability. Therefore, in this experiment, we compared VMVM to this recommended technique.

To answer **RQ1**, we found that in almost all cases the reduction in testing time was greater from VMVM than from the TSM technique. On average, VMVM performed quite favorably, reducing the testing time by 46%, while the TSM technique reduced the testing time by only 13%. We also investigated the combination of the two approaches: using VMVM to isolate a minimized test suite, with results shown in the last column of Table 4. We found that in some cases, combining the two approaches yielded greater reductions in testing time than either approach alone. However, the speedup is not purely additive, since for every test case removed by TSM, the ability for VMVM to provide a net improvement is lowered (as it reduces the time between tests).

The *RF* values observed for VMVM are constant at zero, and every test case is still executed in the VMVM configuration. Although the TSM technique also had *RF* = 0 on all seeded faults, such a technique always risks a potential loss of fault finding ability. In fact, studies using the same algorithm on other subjects have found *RF* values up to 100% [35] (i.e., finding no faults). In general, our expectation is that VMVM results in no loss of fault-finding ability because it still executes all tests in a suite (unlike TSM). Our concerns for the impact of VMVM on fault-finding ability are instead related to its correctness of isolation: does VMVM properly isolate applications? We evaluate the correctness of VMVM further from this perspective in the following study of 20, large, real-world applications.

## 5.2 Study 2: More Applications

To further study the overhead and fault-finding implications of VMVM we applied it to the same 20 open source Java applications used for our motivating study. Most of the applications are well-established, averaging approximately 452,660 lines of code and having an average lifetime of 7 years. These applications are significantly larger than the SIR applications used in Study 1, for which the average application had only 25,830 lines of code. Additional information about each project appears in Appendix A in Table 6.

For each subject in this study we executed the test suite three times, each time recording the duration of the execution and the number of failed tests. First, we executed the test suite isolating each test case in its own process (what we will refer to as “traditional isolation”). Second, we executed the test suite with no isolation, with all test cases executed in the same process (which we will refer to as “not isolated”). Finally, we instrumented the subject with VMVM and executed all tests cases in the same process but with VMVM providing isolation. We then calculated the reduction in execution time *RT* as in Study 1 to address **RQ2**. Half of these subjects isolate test cases by default (i.e., half do not normally isolate their tests), yet we include these sub-



Project	Revisions	LOC (in k)	Age (Years)	# of Tests		Overhead			False Positives	
				Classes	Methods	VMVM	Forking	RT	VMVM	No Isolation
<b>Apache Ivy</b>	1233	305.99	5.77	119	988	48%	342%	67%	0	52
<b>Apache Nutch</b>	1481	100.91	11.02	27	73	1%	18%	14%	0	0
<b>Apache River</b>	264	365.72	6.36	22	83	1%	102%	50%	0	0
<b>Apache Tomcat</b>	8537	5,692.45	12.36	292	1,734	2%	42%	28%	0	16
betterFORM	1940	1,114.14	3.68	127	680	40%	377%	71%	0	0
Bristlecone	149	16.52	5.94	4	39	6%	3%	-3%	0	0
<b>btrace</b>	326	14.15	5.52	3	16	3%	123%	54%	0	0
Closure Compiler	2296	467.57	3.85	223	7,949	174%	888%	72%	0	0
Commons Codec	1260	17.99	10.44	46	613	34%	407%	74%	0	0
<b>Commons IO</b>	961	29.16	6.19	84	1,022	1%	89%	47%	0	0
Commons Validator	269	17.46	6.19	21	202	81%	914%	82%	0	0
FreeRapid Downloader	1388	257.70	5.10	7	30	8%	631%	85%	0	0
gedcom4j	279	18.22	4.44	57	286	141%	464%	57%	0	0
JAXX	44	91.13	7.44	6	36	42%	832%	85%	0	0
<b>Jetty</b>	2349	621.53	15.11	6	24	3%	50%	31%	0	0
JTor	445	15.07	3.94	7	26	18%	1,133%	90%	0	0
mkgmap	1663	58.54	6.85	43	293	26%	231%	62%	0	0
<b>Openfire</b>	1726	250.79	6.44	12	33	14%	762%	87%	0	0
<b>Trove for Java</b>	193	45.31	11.86	12	179	27%	801%	86%	0	0
<b>upm</b>	323	5.62	7.94	10	34	16%	4,153%	97%	0	0
Average	1356.3	475.30	7.32	56.4	717	34%	618%	62%	0	3.4
Average (Isolated)	1739.3	743.16	8.86	58.7	419	12%	648%	56%	0	6.8
Average (Not Isolated)	973.3	207.43	5.79	54.1	1,015	57%	588%	68%	0	0

**Table 5: Reduction in testing time (RT) and number of false positives for VMVM over 20 subjects.** Here, false positives refer to tests that failed but should have passed. There were no cases of tests passing when expected to fail. We also include the overhead of isolation from both VMVM and forking each test. Bolded projects isolated their tests by default. The average is segregated into projects that isolate their tests by default, and those that did not isolate their tests.

jects in this study to show the potential speedup available if the subject did indeed isolate its test cases.

To answer **RQ3** (beyond the evidence found in the first study) we wanted to exercise VMVM in scenarios where we knew that the test cases being executed had side-effects. When tests have side-effects on each other they can lead to false positives (e.g., a test case that fails despite the code begin tested being correct) and false negatives (e.g., a test case that passes despite the code being tested being faulty). In practice, we were unable to identify known false negatives, and therefore studied the effect of VMVM on false positives, identifiable easily as instances where a test case passes in isolation but fails without isolation. We evaluated the effectiveness of VMVM’s isolation by observing the false positives that occur for each subject when executed without isolation, comparing this to the false positives that occur for each subject when executed with VMVM isolation. We use the test failures for each subject in traditional isolation as a baseline. In all cases, the same tests passed (or failed) when using VMVM and when using traditional isolation.

The results of this study are shown in Table 5. Note that for each application we executed our study on the most recent (at time of writing) development version, identified by its revision number shown in Table 5.

On average, the reduction in test suite execution time RT was slightly higher than in Study 1: 62% (56% when considering only the subjects that isolate their tests by default), providing strong support for **RQ2** that VMVM yields significant reductions in test suite execution time. We identified the “Bristlecone” subject as a worst case style scenario that occurred in our study. In our original motivating study

(described previously in Table 3), we found that there was almost no overhead (3%) to isolating the tests in this subject, due to the relatively long amount of time spent executing each individual test, and the very few number of tests. Therefore, we were unsurprised to see VMVM provide no reduction in testing time for this subject (and in fact, a slight overhead). On the other hand, we identified the “upm” subject as a near best case: with fast tests, the overhead of creating a new process for each test was very high (4,153%), providing much room for VMVM to provide improvement.

In no cases did we observe any false positives when isolating tests with VMVM, despite observing false positives in several instances when using no isolation at all. That is, no test cases failed when isolated with VMVM that did not fail when executed with traditional isolation. This finding further supports our previous finding for **RQ3** from Study 1, that VMVM does not decrease fault finding ability.

### 5.3 Limitations and Threats to Validity

The first key potential threat to the validity of our studies is the selection of subjects used. However, we believe that by using the standard SIR artifact repository (which is used by other authors as well, e.g., [22, 25, 38] and more) we can partially address this concern. The applications that we selected for Study 2 were larger on average, a deliberate attempt to broaden the scope of the study beyond the SIR subjects. It is possible that they are not representative of some class of applications, but we believe that they show both the worst and best case performance of VMVM: when there are very few, long running tests and when there are very many, fast running tests.

Our initial claim that these subjects represent the largest Java projects is based on two assumptions: first that number of contributing developers is an indicator of project size, and second that the projects in the Ohloh repository are a representative sample of all Java projects. We believe that we have captured all of the “largest” Java projects in our dataset regardless of the metric, given the very large number of projects retrieved. Additionally, given the overall size of Ohloh’s data (which includes all repositories from, among other sources, GitHub and SourceForge) we believe that our study is at least as broad as previous work by other authors that utilized primarily test subjects from the SIR.

Unit Test Virtualization is primarily useful in cases where the time between tests is a large factor in the overall test suite execution time. Consider an extreme example: if some tests require human interaction, and others are fully automated, then the reduction in total cost of execution by removing the interaction-based tests from the suite may be significantly higher than what VMVM can provide by speeding up the automated component. If such a scenario arises, then it may be efficient to combine VMVM with Test Suite Minimization in order to realize the benefits of both approaches. However, in the programs studied, this is not the case: no test cases require tester input, and the setup time for each test was significant enough for VMVM to provide a (sometimes quite sizable) speedup.

Although we provide a high level approach to Unit Test Virtualization that is language agnostic (particularly among memory managed languages), we implemented it in Java. The performance benefits that we revealed could be biased to the language features of Java. For instance, it may be that Java programmers more frequently isolate their unit tests in separate processes than other developers, in which case this approach may not provide such large performance benefits to test suites in other languages.

The final limitation that we discuss is the level of isolation provided by VMVM. VMVM is designed to be a drop-in replacement for “traditional” isolation where only in-memory state is isolated between test cases. It would be interesting to extend VMVM beyond this “traditional” isolation to also isolate state on disk or in databases. Such isolation would need to be integrated with current developer best practices, and we consider it to be outside of the scope of this paper.

## 6. RELATED WORK

Unit Test Virtualization can be seen as complementary to Test Suite Minimization (TSM), an approach where test cases that do not increase coverage metrics for the overall suite are removed, as redundant [23]. This optimization problem is NP-complete, and there have been many heuristics developed to approximate the minimization [14, 15, 22, 23, 27, 28, 38, 41]. TSM can be limited not only by imprecision of minimization approximations but also by the strength of optimization criteria (e.g., statement or branch coverage), a problem potentially abated by optimizing over multiple criteria simultaneously (e.g., [25]). We have shown that it is feasible to combine TSM with Unit Test Virtualization, minimizing both the number of tests executed and the amount of time spent executing those tests.

The effect of TSM on fault finding ability can vary greatly with the structure of the application being optimized and the structure of its test suite. Wong et al. found an average reduction of fault finding ability of less than 7.28% in two

separate studies [39, 41]. On larger applications, Rothermel et al. reported a reduction in fault finding ability of over 50% for more than half of the suites considered [35]. Rothermel et al. suggested that this dramatic difference in results could be best attributed to the difference in the size of test suites studied, suggesting that Wong et al.’s [41] selection of small test suites (on average, less than 7 test cases) reduced the opportunities for loss of fault finding effectiveness [35]. The test suites studied in our first study averaged 51 test classes, and the suites in the second study averaged 56 test classes and over 700 individual test methods.

Similar to TSM is Test Suite Prioritization, where test cases are ordered to maximize the speed at which faults are detected, particularly in regression testing [18, 19, 36, 37, 40]. In this way, large test suites can still run in their entirety, with the hopes that faults are detected earlier in the process. We see Test Suite Prioritization and Unit Test Virtualization as complementary (and perhaps, able to be used simultaneously): Unit Test Virtualization increases the rate at which test suites execute, while prioritization increases the rate at which faults are detected by a test suite.

Muşlu et al. studied the effect of isolating unit tests on several software packages, finding isolation to be helpful in finding faults, but computationally expensive [31]. DTDetector detects (but can not repair) dependencies between tests by perturbing test execution ordering and observing test outcomes [45], and can only report dependencies that manifest by causing tests to pass or fail. VMVM both detects and prevents test dependencies by analyzing test code, which enables it to prevent dependencies even if they do not directly impact test outcomes. Holmes and Notkin created an approach to identify program dependencies using a hybrid static-dynamic analysis [24], which could be used to detect hidden dependencies between tests. Pinto et al. studied the evolution of test suites throughout several versions of seven real-world Java programs, measuring the sort of changes made to the test suites [34]. It would be interesting to study specifically the kinds of modifications made to test suites in order to support isolation of unit tests.

Unit Test Virtualization can be seen as similar in overall goal to sandboxing systems [4, 26, 29, 33]. However, while sandbox systems restrict all access from an application (or a subcomponent thereof) to a limited partition of memory, our goal is to allow that application normal access to resources, while recording such accesses so that they can be reverted, more similar to checkpoint-restart systems (e.g., [10, 13, 16, 20, 21]). Most relevant are several checkpointing systems that directly target Java. Nikolov et al. presented recoverable class loaders, allowing for more efficient reinitialization of classes, but requiring a customized JVM [32], whereas VMVM functions on any commodity JVM. Xu et al. created a generic language-level technique for snapshotting Java programs [42], however our approach eliminates the need for explicit checkpoints, instead always reinitializing the system to its starting state.

Unit Test Virtualization may be more similar to microrebooting, a system-level approach to reinitializing small components of applications [12], although microrebooting requires developers to specifically decouple components to enable microrebooting, while Unit Test Virtualization requires no changes to the application under test.

## 7. CONCLUSIONS AND FUTURE WORK

Unit Test Virtualization is a powerful new approach to reduce the time necessary to execute long test suites by reducing the overhead of isolating individual tests. We have shown the applicability of such an approach by studying 1,200 of the largest Java applications, showing that of the largest, over 80% isolate their test cases, and in general, 40% do. We implemented Unit Test Virtualization for Java, creating our tool VMVM (pronounced “vroom-vroom”), and showed that in our sample of applications, it reduced testing time by up to 97% (on average, 62%), while still executing all test cases and without any loss of fault finding ability. We are interested in exploring further the research challenges of implementing Unit Test Virtualization for non-memory managed languages such as C, as well as the technical challenges in extending VMVM to other languages that target Java byte code (such as Scala). There is also further room for research in the implementation of VMVM: for instance, it may be possible to use program slicing to identify initializers for individual fields, hence relieving the need to reinitialize entire classes at a time.

## 8. ACKNOWLEDGMENTS

The authors thank Sidharth Shanker for his implementation of a Test Suite Minimizer, and Lingming Zhang for sharing additional details about his study [44]. The authors are members of the Programming Systems Laboratory, funded in part by NSF CCF-1161079, NSF CNS-0905246, and NIH U54 CA121852.

## 9. REFERENCES

- [1] Cookiesbasetest.java. <http://svn.apache.org/repos/asf/tomcat/trunk/test/org/apache/tomcat/util/http/CookiesBaseTest.java>.
- [2] Junit: A programmer-oriented testing framework for java. <http://junit.org/>.
- [3] Ohloh, inc. <http://www.ohloh.net>.
- [4] J. Ansel, P. Marchenko, U. Erlingsson, E. Taylor, B. Chen, D. L. Schuff, D. Sehr, C. L. Biffle, and B. Yee. Language-independent sandboxing of just-in-time compilation and self-modifying code. In *Proceedings of the 32nd ACM SIGPLAN conference on Programming language design and implementation, PLDI '11*, pages 355–366, New York, NY, USA, 2011. ACM.
- [5] Apache Software Foundation. The apache ant project. <http://ant.apache.org/>.
- [6] Apache Software Foundation. The apache maven project. <http://maven.apache.org/>.
- [7] J. Bell and G. Kaiser. Vmvm: Unit test virtualization in java. <https://github.com/Programming-Systems-Lab/vmvm>.
- [8] J. Black, E. Melachrinoudis, and D. Kaeli. Bi-criteria models for all-uses test suite reduction. In *Proceedings of the 26th International Conference on Software Engineering, ICSE '04*, pages 106–115, Washington, DC, USA, 2004. IEEE Computer Society.
- [9] Black Duck Software. Black duck unveils ohloh open data initiative, launches beta code search capability. <http://www.blackducksoftware.com/news/releases/2012-07-18>.
- [10] A. Borg, W. Blau, W. Graetsch, F. Herrmann, and W. Oberle. Fault tolerance under unix. *ACM Trans. Comput. Syst.*, 7(1):1–24, Jan. 1989.
- [11] E. Bruneton, R. Lenglet, and T. Coupaye. Asm: A code manipulation tool to implement adaptable systems. In *In Adaptable and extensible component systems*, 2002.
- [12] G. Candea, S. Kawamoto, Y. Fujiki, G. Friedman, and A. Fox. Microreboot: A technique for cheap recovery. In *Proceedings of the 6th conference on Symposium on Operating Systems Design & Implementation - Volume 6, OSDI'04*, pages 3–3, Berkeley, CA, USA, 2004. USENIX Association.
- [13] K. M. Chandy and L. Lamport. Distributed snapshots: determining global states of distributed systems. *ACM Trans. Comput. Syst.*, 3(1):63–75, Feb. 1985.
- [14] T. Chen and M. Lau. A new heuristic for test suite reduction. *Information and Software Technology*, 40(5–6):347 – 354, 1998.
- [15] T. Chen and M. Lau. A simulation study on some heuristics for test suite reduction. *Information and Software Technology*, 40(13):777 – 787, 1998.
- [16] G.-M. Chiu and C.-R. Young. Efficient rollback-recovery technique in distributed computing systems. *IEEE Trans. Parallel Distrib. Syst.*, 7(6):565–577, June 1996.
- [17] H. Do, S. G. Elbaum, and G. Rothermel. Supporting controlled experimentation with testing techniques: An infrastructure and its potential impact. *Empirical Software Engineering: An International Journal*, 10(4):405–435, 2005.
- [18] H. Do, G. Rothermel, and A. Kinneer. Empirical studies of test case prioritization in a junit testing environment. In *Software Reliability Engineering, 2004. ISSRE 2004. 15th International Symposium on*, pages 113–124, 2004.
- [19] S. Elbaum, A. Malishevsky, and G. Rothermel. Incorporating varying test costs and fault severities into test case prioritization. In *Proceedings of the 23rd International Conference on Software Engineering, ICSE '01*, pages 329–338, Washington, DC, USA, 2001. IEEE Computer Society.
- [20] E. N. Elnozahy and W. Zwaenepoel. Manetho: Transparent roll back-recovery with low overhead, limited rollback, and fast output commit. *IEEE Trans. Comput.*, 41(5):526–531, May 1992.
- [21] E. Gelenbe. A model of roll-back recovery with multiple checkpoints. In *Proceedings of the 2nd international conference on Software engineering, ICSE '76*, pages 251–255, Los Alamitos, CA, USA, 1976. IEEE Computer Society Press.
- [22] D. Hao, L. Zhang, X. Wu, H. Mei, and G. Rothermel. On-demand test suite reduction. In *Proceedings of the 2012 International Conference on Software Engineering, ICSE 2012*, pages 738–748, Piscataway, NJ, USA, 2012. IEEE Press.
- [23] M. J. Harrold, R. Gupta, and M. L. Soffa. A methodology for controlling the size of a test suite. *ACM Trans. Softw. Eng. Methodol.*, 2(3):270–285, July 1993.
- [24] R. Holmes and D. Notkin. Identifying program, test, and environmental changes that affect behaviour. In

- Proceedings of the 33rd International Conference on Software Engineering, ICSE '11*, pages 371–380, New York, NY, USA, 2011. ACM.
- [25] H.-Y. Hsu and A. Orso. Mints: A general framework and tool for supporting test-suite minimization. In *Proceedings of the 31st International Conference on Software Engineering, ICSE '09*, pages 419–429, Washington, DC, USA, 2009. IEEE Computer Society.
- [26] S. Jain, F. Shafique, V. Djerić, and A. Goel. Application-level isolation and recovery with solitude. In *Proceedings of the 3rd ACM SIGOPS/EuroSys European Conference on Computer Systems 2008, Eurosys '08*, pages 95–107, New York, NY, USA, 2008. ACM.
- [27] D. Jeffrey and N. Gupta. Improving fault detection capability by selectively retaining test cases during test suite reduction. *IEEE Trans. Softw. Eng.*, 33(2):108–123, Feb. 2007.
- [28] J. A. Jones and M. J. Harrold. Test-suite reduction and prioritization for modified condition/decision coverage. *IEEE Trans. Softw. Eng.*, 29(3):195–209, Mar. 2003.
- [29] Z. Liang, W. Sun, V. N. Venkatakrishnan, and R. Sekar. Alcatraz: An isolated environment for experimenting with untrusted software. *Transactions on Information and System Security (TISSEC)*, 12(3):14:1–14:37, Jan. 2009.
- [30] T. Lindholm, F. Yellin, G. Bracha, and A. Buckley. *The Java Virtual Machine Specification, Java SE 7 edition*, Feb 2013.
- [31] K. Muşlu, B. Soran, and J. Wuttke. Finding bugs by isolating unit tests. In *Proceedings of the 19th ACM SIGSOFT symposium and the 13th European conference on Foundations of software engineering, ESEC/FSE '11*, pages 496–499, New York, NY, USA, 2011. ACM.
- [32] V. Nikolov, R. Kapitza, and F. J. Hauck. Recoverable class loaders for a fast restart of java applications. *Mobile Networks and Applications*, 14(1):53–64, Feb. 2009.
- [33] M. Payer and T. R. Gross. Fine-grained user-space security through virtualization. In *Proceedings of the 7th ACM SIGPLAN/SIGOPS international conference on Virtual execution environments, VEE '11*, pages 157–168, New York, NY, USA, 2011. ACM.
- [34] L. S. Pinto, S. Sinha, and A. Orso. Understanding myths and realities of test-suite evolution. In *Proceedings of the ACM SIGSOFT 20th International Symposium on the Foundations of Software Engineering, FSE '12*, pages 33:1–33:11, New York, NY, USA, 2012. ACM.
- [35] G. Rothermel, M. J. Harrold, J. Ostrin, and C. Hong. An empirical study of the effects of minimization on the fault detection capabilities of test suites. In *Proceedings of the International Conference on Software Maintenance*, pages 34–43.
- [36] G. Rothermel, R. Untch, C. Chu, and M. Harrold. Test case prioritization: an empirical study. In *Proceedings of the IEEE International Conference on Software Maintenance (ICSM '99)*, pages 179–188, 1999.
- [37] A. Srivastava and J. Thiagarajan. Effectively prioritizing tests in development environment. In *Proceedings of the 2002 ACM SIGSOFT international symposium on Software testing and analysis, ISSTA '02*, pages 97–106, New York, NY, USA, 2002. ACM.
- [38] S. Tallam and N. Gupta. A concept analysis inspired greedy algorithm for test suite minimization. In *Proceedings of the 6th ACM SIGPLAN-SIGSOFT workshop on Program analysis for software tools and engineering, PASTE '05*, pages 35–42, New York, NY, USA, 2005. ACM.
- [39] W. Wong, J. Horgan, A. Mathur, and A. Pasquini. Test set size minimization and fault detection effectiveness: a case study in a space application. In *Computer Software and Applications Conference, 1997. COMPSAC '97. Proceedings., The Twenty-First Annual International*, pages 522–528, 1997.
- [40] W. E. Wong, J. R. Horgan, S. London, and H. A. Bellcore. A study of effective regression testing in practice. In *Proceedings of the Eighth International Symposium on Software Reliability Engineering, ISSRE '97*, Washington, DC, USA, 1997. IEEE Computer Society.
- [41] W. E. Wong, J. R. Horgan, S. London, and A. P. Mathur. Effect of test set minimization on fault detection effectiveness. In *Proceedings of the 17th international conference on Software engineering, ICSE '95*, pages 41–50, New York, NY, USA, 1995. ACM.
- [42] G. Xu, A. Rountev, Y. Tang, and F. Qin. Efficient checkpointing of java software using context-sensitive capture and replay. In *Proceedings of the the 6th joint meeting of the European software engineering conference and the ACM SIGSOFT symposium on The foundations of software engineering, ESEC-FSE '07*, pages 85–94, New York, NY, USA, 2007. ACM.
- [43] S. Yoo and M. Harman. Regression testing minimization, selection and prioritization: a survey. *Software Testing, Verification and Reliability*, 22(2):67–120, Mar. 2012.
- [44] L. Zhang, D. Marinov, L. Zhang, and S. Khurshid. An empirical study of junit test-suite reduction. In *Software Reliability Engineering (ISSRE), 2011 IEEE 22nd International Symposium on*, pages 170–179, 2011.
- [45] S. Zhang, D. Jalali, J. Wuttke, K. Muşlu, W. Lam, M. Ernst, and D. Notkin. Empirically revisiting the test independence assumption. Technical Report 2014-01-01, University of Washington, <ftp://ftp.cs.washington.edu/tr/2014/01/UW-CSE-14-01-01.PDF>, 2014.

## APPENDIX

### A. APPLICATIONS STUDIED

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
52 North WPS	<a href="https://svn.52north.org/svn/geoprocessing/main/52n-wps-config/trunk/">https://svn.52north.org/svn/geoprocessing/main/52n-wps-config/trunk/</a>	30	N	N
52 North WPS	<a href="https://svn.52north.org/svn/geostatistics/main/uncertweb/52n-wps-io-uncertweb/trunk/">https://svn.52north.org/svn/geostatistics/main/uncertweb/52n-wps-io-uncertweb/trunk/</a>	51	N	N
52 North WPS	<a href="https://svn.52north.org/svn/geoprocessing/main/52n-xml-wps-v100/trunk/">https://svn.52north.org/svn/geoprocessing/main/52n-xml-wps-v100/trunk/</a>	9	N	N
52 North WPS	<a href="https://github.com/52North/WPS.git">git://github.com/52North/WPS.git</a>	1265	Y	N
52North - SOS	<a href="https://svn.52north.org/svn/swe/main/SOS/Service/trunk/">https://svn.52north.org/svn/swe/main/SOS/Service/trunk/</a>	2449	Y	N
52North - SOS	<a href="https://svn.52north.org/svn/swe/main/SOS/Service/branches/52n-sos-400-refactored">https://svn.52north.org/svn/swe/main/SOS/Service/branches/52n-sos-400-refactored</a>	2222	Y	N
52NorthSecurity	<a href="https://svn.52north.org/svn/security/52n-security-api/trunk/">https://svn.52north.org/svn/security/52n-security-api/trunk/</a>	1648	N	N
52NorthSecurity	<a href="https://svn.52north.org/svn/security/52n-security-apps/trunk/">https://svn.52north.org/svn/security/52n-security-apps/trunk/</a>	449	N	N
52NorthSecurity	<a href="https://svn.52north.org/svn/security/52n-security-xml/trunk/">https://svn.52north.org/svn/security/52n-security-xml/trunk/</a>	44	Y	N
52NorthSecurity	<a href="https://svn.52north.org/svn/security/52n-security-build-tools/trunk/">https://svn.52north.org/svn/security/52n-security-build-tools/trunk/</a>	18	N	N
abam	<a href="https://code.google.com/p/abam.abam-dom/">https://code.google.com/p/abam.abam-dom/</a>	76	N	N
abam	<a href="https://code.google.com/p/abam.abam-commons/">https://code.google.com/p/abam.abam-commons/</a>	18	N	N
abam	<a href="https://code.google.com/p/abam.abam-employee/">https://code.google.com/p/abam.abam-employee/</a>	230	N	N
abam	<a href="https://code.google.com/p/abam.abam-student/">https://code.google.com/p/abam.abam-student/</a>	143	N	N
abam	<a href="https://code.google.com/p/abam.abam-ws/">https://code.google.com/p/abam.abam-ws/</a>	88	N	N
acacia-business-ace	<a href="http://acacia-business-ace.googlecode.com/svn/trunk">http://acacia-business-ace.googlecode.com/svn/trunk</a>	728	Y	Y
Accord	<a href="https://github.com/rmarins/accord.git">git://github.com/rmarins/accord.git</a>	349	N	N
Accord	<a href="https://github.com/rmarins/netty-isdn-transport.git">git://github.com/rmarins/netty-isdn-transport.git</a>	56	N	N
acris	<a href="http://acris.googlecode.com/svn/sesam/trunk">http://acris.googlecode.com/svn/sesam/trunk</a>	510	Y	N
acris	<a href="http://acris.googlecode.com/svn/trunk">http://acris.googlecode.com/svn/trunk</a>	1105	N	N
acris	<a href="http://acris.googlecode.com/svn/corpiis/trunk">http://acris.googlecode.com/svn/corpiis/trunk</a>	286	N	N
ActionBarSherlock	<a href="https://github.com/JakeWharton/ActionBarSherlock.git">git://github.com/JakeWharton/ActionBarSherlock.git</a>	1479	N	N
ActiveAndroid	<a href="https://github.com/pardom/ActiveAndroid.git">git://github.com/pardom/ActiveAndroid.git</a>	164	N	N
activejdbc	<a href="http://activejdbc.googlecode.com/svn/trunk/">http://activejdbc.googlecode.com/svn/trunk/</a>	451	Y	N
Activiti	<a href="https://github.com/Activiti/Activiti.git">git://github.com/Activiti/Activiti.git</a>	3678	Y	N
Activiti	<a href="https://github.com/Activiti/Activiti-Designer.git">git://github.com/Activiti/Activiti-Designer.git</a>	238	N	N
aerogear-android	<a href="https://github.com/aerogear/aerogear-android.git">git://github.com/aerogear/aerogear-android.git</a>	537	N	N
Agorava	<a href="https://github.com/agorava/agorava-core.git">git://github.com/agorava/agorava-core.git</a>	120	Y	N
Agorava	<a href="https://github.com/agorava/agorava-twitter.git">git://github.com/agorava/agorava-twitter.git</a>	52	Y	N
Agorava	<a href="https://github.com/agorava/agorava-facebook.git">git://github.com/agorava/agorava-facebook.git</a>	44	Y	N
Agorava	<a href="https://github.com/agorava/agorava-linkedin.git">git://github.com/agorava/agorava-linkedin.git</a>	38	Y	N
Agorava	<a href="https://github.com/agorava/agorava-socializer.git">git://github.com/agorava/agorava-socializer.git</a>	55	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
AgroSense	<a href="https://hg.java.net/hg/agrosense~core">https://hg.java.net/hg/agrosense~core</a>	2923	Y	N
airbrake-java	<a href="git://github.com/airbrake/airbrake-java.git">git://github.com/airbrake/airbrake-java.git</a>	103	N	N
airhead-research	<a href="http://airhead-research.googlecode.com/svn/trunk">http://airhead-research.googlecode.com/svn/trunk</a>	578	Y	Y
airhead-research	<a href="git://github.com/fozziethebeat/S-Space.git">git://github.com/fozziethebeat/S-Space.git</a>	155	Y	Y
airline	<a href="git://github.com/airlift/airline.git">git://github.com/airlift/airline.git</a>	67	N	N
ala-bie	<a href="http://ala-bie.googlecode.com/svn/trunk/">http://ala-bie.googlecode.com/svn/trunk/</a>	3800	Y	N
Alfresco Content Management	<a href="http://svn.alfresco.com/repos/alfresco-open-mirror/alfresco/HEAD/root">http://svn.alfresco.com/repos/alfresco-open-mirror/alfresco/HEAD/root</a>	12359	Y	Y
alljoyn_java	<a href="git://github.com/alljoyn/alljoyn_java.git">git://github.com/alljoyn/alljoyn_java.git</a>	404	Y	Y
Alma Common Software	<a href="pserver:guest:cvssrv.hq.eso.org:/project18/CVS">pserver:guest:cvssrv.hq.eso.org:/project18/CVS</a>	17488	N	N
Amdatu	<a href="https://bitbucket.org/amdatu/amdatu-search">https://bitbucket.org/amdatu/amdatu-search</a>	68	Y	Y
Amdatu	<a href="https://bitbucket.org/amdatu/amdatu-mongodb">https://bitbucket.org/amdatu/amdatu-mongodb</a>	24	Y	Y
Ametys	<a href="https://svn.ametys.org/trunk/cms/trunk">https://svn.ametys.org/trunk/cms/trunk</a>	1971	N	N
Ametys	<a href="https://svn.ametys.org/trunk/plugins/explorer/trunk">https://svn.ametys.org/trunk/plugins/explorer/trunk</a>	296	N	N
Ametys	<a href="https://svn.ametys.org/trunk/plugins/explorer/trunk">https://svn.ametys.org/trunk/plugins/explorer/trunk</a>	171	N	N
Ametys	<a href="https://svn.ametys.org/trunk/plugins/datainclusion/trunk">https://svn.ametys.org/trunk/plugins/datainclusion/trunk</a>	86	N	N
Ametys	<a href="https://svn.ametys.org/trunk/plugins/artisteer/trunk">https://svn.ametys.org/trunk/plugins/artisteer/trunk</a>	18	N	N
Ametys	<a href="https://svn.ametys.org/trunk/plugins/blog/trunk/">https://svn.ametys.org/trunk/plugins/blog/trunk/</a>	175	N	N
Ametys	<a href="https://svn.ametys.org/trunk/plugins/contentio/trunk/">https://svn.ametys.org/trunk/plugins/contentio/trunk/</a>	29	N	N
Ametys	<a href="https://svn.ametys.org/trunk/plugins/dashboard/trunk/">https://svn.ametys.org/trunk/plugins/dashboard/trunk/</a>	46	N	N
Ametys	<a href="https://svn.ametys.org/trunk/plugins/document2flash/trunk/">https://svn.ametys.org/trunk/plugins/document2flash/trunk/</a>	54	N	N
Ametys	<a href="https://svn.ametys.org/trunk/plugins/external-edition/trunk/">https://svn.ametys.org/trunk/plugins/external-edition/trunk/</a>	19	N	N
Andlytics	<a href="git://github.com/AndlyticsProject/andlytics.git">git://github.com/AndlyticsProject/andlytics.git</a>	1121	N	N
Android Maven Plugin	<a href="git://github.com/jayway/maven-android-plugin.git">git://github.com/jayway/maven-android-plugin.git</a>	1510	N	N
android-maven-plugin	<a href="git://github.com/jayway/maven-android-plugin.git">git://github.com/jayway/maven-android-plugin.git</a>	1510	N	N
android-on-freerunner	<a href="git://gitorious.org/android-on-freerunner/platform_dalvik.git">git://gitorious.org/android-on-freerunner/platform_dalvik.git</a>	42	N	N
android-store	<a href="git://github.com/soomla/android-store.git">git://github.com/soomla/android-store.git</a>	518	N	N
animoto_api_client_java	<a href="git://github.com/animoto/animoto_api_client_java.git">git://github.com/animoto/animoto_api_client_java.git</a>	139	Y	N
annotation-tools	<a href="https://annotation-tools.googlecode.com/hg/">https://annotation-tools.googlecode.com/hg/</a>	779	Y	Y
ansj_seg	<a href="git://github.com/ansjsun/ansj_seg.git">git://github.com/ansjsun/ansj_seg.git</a>	131	N	N
ANTLR	<a href="git://github.com/antlr/antlr4.git">git://github.com/antlr/antlr4.git</a>	2279	Y	N
Apache ACE	<a href="http://svn.apache.org/repos/asf/ace/trunk">http://svn.apache.org/repos/asf/ace/trunk</a>	1187	Y	Y
Apache Any23	<a href="git://github.com/apache/any23.git">git://github.com/apache/any23.git</a>	1315	Y	Y
Apache Archiva	<a href="http://svn.apache.org/repos/asf/archiva/trunk">http://svn.apache.org/repos/asf/archiva/trunk</a>	6667	Y	N
Apache Archiva	<a href="http://svn.apache.org/repos/asf/archiva/sandbox">http://svn.apache.org/repos/asf/archiva/sandbox</a>	200	Y	N
Apache Archiva	<a href="http://svn.apache.org/repos/asf/archiva/site/">http://svn.apache.org/repos/asf/archiva/site/</a>	317	N	N
Apache Archiva	<a href="http://svn.apache.org/repos/asf/archiva/tools/trunk/">http://svn.apache.org/repos/asf/archiva/tools/trunk/</a>	80	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Apache Archiva	<a href="http://svn.apache.org/repos/asf/archiva/branches/archiva-1.3.x/">http://svn.apache.org/repos/asf/archiva/branches/archiva-1.3.x/</a>	2868	Y	N
Apache Aries	<a href="https://svn.apache.org/repos/asf/aries/trunk/">https://svn.apache.org/repos/asf/aries/trunk/</a>	3435	Y	Y
Apache Camel	<a href="http://svn.eu.apache.org/repos/asf/camel/branches/camel-1.x">http://svn.eu.apache.org/repos/asf/camel/branches/camel-1.x</a>	3502	Y	Y
Apache Camel	<a href="https://git-wip-us.apache.org/repos/asf/camel.git">https://git-wip-us.apache.org/repos/asf/camel.git</a>	14723	Y	Y
Apache Chemistry	<a href="http://svn.apache.org/repos/asf/chemistry/opencmis/trunk/">http://svn.apache.org/repos/asf/chemistry/opencmis/trunk/</a>	1581	Y	N
Apache CloudStack	<a href="https://git-wip-us.apache.org/repos/asf/cloudstack.git">https://git-wip-us.apache.org/repos/asf/cloudstack.git</a>	20140	Y	N
Apache Cocoon 3	<a href="http://svn.apache.org/repos/asf/cocoon/cocoon3/trunk/">http://svn.apache.org/repos/asf/cocoon/cocoon3/trunk/</a>	1182	Y	N
Apache Commons BCEL	<a href="https://svn.apache.org/repos/asf/commons/proper/bcel/trunk">https://svn.apache.org/repos/asf/commons/proper/bcel/trunk</a>	559	Y	N
Apache Commons BeanUtils	<a href="http://svn.apache.org/repos/asf/commons/proper/beanutils/trunk">http://svn.apache.org/repos/asf/commons/proper/beanutils/trunk</a>	238	Y	Y
Apache Commons BeanUtils	<a href="https://svn.apache.org/repos/asf/commons/sandbox/beanutils2/trunk">https://svn.apache.org/repos/asf/commons/sandbox/beanutils2/trunk</a>	173	N	N
Apache Commons Codec	<a href="http://svn.apache.org/repos/asf/commons/proper/codec/trunk">http://svn.apache.org/repos/asf/commons/proper/codec/trunk</a>	1260	Y	N
Apache Commons Collections	<a href="http://svn.apache.org/repos/asf/commons/proper/collections/trunk">http://svn.apache.org/repos/asf/commons/proper/collections/trunk</a>	2549	Y	Y
Apache Commons Collections	<a href="http://svn.apache.org/repos/asf/commons/proper/collections/branches/collections_jdk5_branch">http://svn.apache.org/repos/asf/commons/proper/collections/branches/collections_jdk5_branch</a>	1628	Y	N
Apache Commons Compress	<a href="http://svn.apache.org/repos/asf/commons/proper/compress/trunk">http://svn.apache.org/repos/asf/commons/proper/compress/trunk</a>	1096	N	N
Apache Commons Configuration	<a href="http://svn.apache.org/repos/asf/commons/proper/configuration/trunk">http://svn.apache.org/repos/asf/commons/proper/configuration/trunk</a>	1350	Y	Y
Apache Commons Configuration	<a href="http://svn.apache.org/repos/asf/commons/proper/configuration/branches">http://svn.apache.org/repos/asf/commons/proper/configuration/branches</a>	505	Y	Y
Apache Commons DBCP	<a href="http://svn.apache.org/repos/asf/commons/proper/dbcp/trunk">http://svn.apache.org/repos/asf/commons/proper/dbcp/trunk</a>	566	Y	Y
Apache Commons DbUtils	<a href="http://svn.apache.org/repos/asf/commons/proper/dbutils/trunk">http://svn.apache.org/repos/asf/commons/proper/dbutils/trunk</a>	369	Y	N
Apache Commons Digester	<a href="http://svn.apache.org/repos/asf/commons/proper/digester/trunk">http://svn.apache.org/repos/asf/commons/proper/digester/trunk</a>	1781	Y	N
Apache Commons Email	<a href="http://svn.apache.org/repos/asf/commons/proper/email/trunk">http://svn.apache.org/repos/asf/commons/proper/email/trunk</a>	656	Y	N
Apache Commons Imaging	<a href="https://svn.apache.org/repos/asf/commons/proper/imaging/trunk">https://svn.apache.org/repos/asf/commons/proper/imaging/trunk</a>	504	Y	N
Apache Commons JCI	<a href="http://svn.apache.org/repos/asf/commons/proper/jci/trunk">http://svn.apache.org/repos/asf/commons/proper/jci/trunk</a>	124	Y	N
Apache Commons Lang	<a href="http://svn.apache.org/repos/asf/commons/proper/lang/trunk">http://svn.apache.org/repos/asf/commons/proper/lang/trunk</a>	1935	Y	Y
Apache Commons Monitoring	<a href="http://svn.apache.org/repos/asf/commons/sandbox/monitoring/trunk">http://svn.apache.org/repos/asf/commons/sandbox/monitoring/trunk</a>	189	Y	N
Apache Commons Net	<a href="http://svn.apache.org/repos/asf/commons/proper/net/trunk">http://svn.apache.org/repos/asf/commons/proper/net/trunk</a>	875	Y	N
Apache Commons OGNL	<a href="http://svn.apache.org/repos/asf/commons/proper/ognl/trunk/">http://svn.apache.org/repos/asf/commons/proper/ognl/trunk/</a>	544	Y	N
Apache Commons SCXML	<a href="https://svn.apache.org/repos/asf/commons/proper/scxml/trunk">https://svn.apache.org/repos/asf/commons/proper/scxml/trunk</a>	625	Y	Y
Apache Commons Validator	<a href="http://svn.apache.org/repos/asf/commons/proper/validator/trunk">http://svn.apache.org/repos/asf/commons/proper/validator/trunk</a>	269	Y	N
Apache Commons VFS	<a href="http://svn.apache.org/repos/asf/commons/proper/vfs/trunk">http://svn.apache.org/repos/asf/commons/proper/vfs/trunk</a>	909	Y	N
Apache Continuum	<a href="https://svn.apache.org/repos/asf/continuum/trunk">https://svn.apache.org/repos/asf/continuum/trunk</a>	1587	Y	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Apache Continuum	<a href="https://svn.apache.org/repos/asf/continuum/branches">https://svn.apache.org/repos/asf/continuum/branches</a>	830	Y	N
Apache Continuum	<a href="https://svn.apache.org/repos/asf/continuum/sandbox">https://svn.apache.org/repos/asf/continuum/sandbox</a>	114	Y	N
Apache Continuum	<a href="https://svn.apache.org/repos/asf/continuum/site">https://svn.apache.org/repos/asf/continuum/site</a>	375	N	N
Apache Continuum	<a href="https://svn.apache.org/repos/asf/continuum/parent/trunk">https://svn.apache.org/repos/asf/continuum/parent/trunk</a>	84	N	N
Apache Continuum	<a href="https://svn.apache.org/repos/asf/continuum/skin/trunk">https://svn.apache.org/repos/asf/continuum/skin/trunk</a>	11	N	N
Apache Crunch	<a href="https://git-wip-us.apache.org/repos/asf/crunch.git">https://git-wip-us.apache.org/repos/asf/crunch.git</a>	624	Y	N
Apache Curator	<a href="https://git-wip-us.apache.org/repos/asf/incubator-curator.git">https://git-wip-us.apache.org/repos/asf/incubator-curator.git</a>	1152	Y	N
Apache CXF	<a href="http://svn.eu.apache.org/repos/asf/cxf/trunk">http://svn.eu.apache.org/repos/asf/cxf/trunk</a>	12286	Y	Y
Apache CXF	<a href="https://svn.apache.org/repos/asf/cxf/xjc-utils/trunk/">https://svn.apache.org/repos/asf/cxf/xjc-utils/trunk/</a>	39	N	N
Apache CXF	<a href="https://svn.apache.org/repos/asf/cxf/build-utils/trunk/">https://svn.apache.org/repos/asf/cxf/build-utils/trunk/</a>	43	N	N
Apache CXF	<a href="https://svn.apache.org/repos/asf/cxf/dosgi/trunk/">https://svn.apache.org/repos/asf/cxf/dosgi/trunk/</a>	545	Y	N
Apache CXF	<a href="https://svn.apache.org/repos/asf/cxf/fediz/trunk/">https://svn.apache.org/repos/asf/cxf/fediz/trunk/</a>	267	Y	N
Apache DeltaSpike	<a href="https://git-wip-us.apache.org/repos/asf/deltaspike.git">https://git-wip-us.apache.org/repos/asf/deltaspike.git</a>	863	Y	N
Apache Derby	<a href="https://svn.apache.org/repos/asf/db/derby/code/trunk">https://svn.apache.org/repos/asf/db/derby/code/trunk</a>	6852	Y	Y
Apache Directory Studio	<a href="http://svn.apache.org/repos/asf/directory/studio/trunk">http://svn.apache.org/repos/asf/directory/studio/trunk</a>	4324	Y	N
Apache EasyAnt	<a href="http://svn.apache.org/repos/asf/ant/easyant/tasks/trunk/">http://svn.apache.org/repos/asf/ant/easyant/tasks/trunk/</a>	27	N	N
Apache EasyAnt	<a href="http://svn.apache.org/repos/asf/ant/easyant/buildtypes/trunk/">http://svn.apache.org/repos/asf/ant/easyant/buildtypes/trunk/</a>	33	N	N
Apache EasyAnt	<a href="http://svn.apache.org/repos/asf/ant/easyant/core/trunk">http://svn.apache.org/repos/asf/ant/easyant/core/trunk</a>	270	N	N
Apache EasyAnt	<a href="http://svn.apache.org/repos/asf/ant/easyant/easyant4e/trunk">http://svn.apache.org/repos/asf/ant/easyant/easyant4e/trunk</a>	10	N	N
Apache EasyAnt	<a href="http://svn.apache.org/repos/asf/ant/easyant/plugins/trunk">http://svn.apache.org/repos/asf/ant/easyant/plugins/trunk</a>	161	N	N
Apache EasyAnt	<a href="http://svn.apache.org/repos/asf/ant/easyant/skeletons/trunk">http://svn.apache.org/repos/asf/ant/easyant/skeletons/trunk</a>	15	N	N
Apache Felix	<a href="http://svn.apache.org/repos/asf/felix/trunk">http://svn.apache.org/repos/asf/felix/trunk</a>	10154	Y	N
Apache Felix	<a href="http://svn.apache.org/repos/asf/felix/branches">http://svn.apache.org/repos/asf/felix/branches</a>	134	Y	N
Apache Flume	<a href="git://git.apache.org/flume.git">git://git.apache.org/flume.git</a>	1330	Y	N
Apache Hadoop	<a href="http://svn.apache.org/repos/asf/hadoop/common/branches/pre-HADOOP-4687/">http://svn.apache.org/repos/asf/hadoop/common/branches/pre-HADOOP-4687/</a>	3874	Y	Y
Apache Hadoop	<a href="http://svn.apache.org/repos/asf/hadoop/common/trunk/hadoop-common-project">http://svn.apache.org/repos/asf/hadoop/common/trunk/hadoop-common-project</a>	1217	Y	Y
Apache Hadoop	<a href="http://svn.apache.org/repos/asf/hadoop/common/trunk/hadoop-hdfs-project/hadoop-hdfs/">http://svn.apache.org/repos/asf/hadoop/common/trunk/hadoop-hdfs-project/hadoop-hdfs/</a>	2490	Y	N
Apache Hadoop	<a href="http://svn.apache.org/repos/asf/hadoop/common/trunk/hadoop-mapreduce-project/">http://svn.apache.org/repos/asf/hadoop/common/trunk/hadoop-mapreduce-project/</a>	2429	Y	N
Apache Hadoop	<a href="http://svn.apache.org/repos/asf/hadoop/common/trunk/hadoop-minicuster/">http://svn.apache.org/repos/asf/hadoop/common/trunk/hadoop-minicuster/</a>	3	N	N
Apache Hadoop	<a href="http://svn.apache.org/repos/asf/hadoop/common/trunk/hadoop-yarn-project/">http://svn.apache.org/repos/asf/hadoop/common/trunk/hadoop-yarn-project/</a>	535	Y	N

Table 6: Complete listing of applications studied, continues to next page



Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Apache Hadoop	<a href="http://svn.apache.org/repos/asf/hadoop/common/trunk/hadoop-tools/">http://svn.apache.org/repos/asf/hadoop/common/trunk/hadoop-tools/</a>	100	Y	Y
Apache Ivy	<a href="http://svn.apache.org/repos/asf/ant/ivy/core/trunk/">http://svn.apache.org/repos/asf/ant/ivy/core/trunk/</a>	1233	Y	Y
Apache Jackrabbit	<a href="git://git.apache.org/jackrabbit.git">git://git.apache.org/jackrabbit.git</a>	7836	Y	N
Apache Jackrabbit Oak	<a href="http://svn.apache.org/repos/asf/jackrabbit/oak/trunk">http://svn.apache.org/repos/asf/jackrabbit/oak/trunk</a>	4435	Y	N
Apache JAMES Project	<a href="http://svn.apache.org/repos/asf/james/jsieve/trunk">http://svn.apache.org/repos/asf/james/jsieve/trunk</a>	500	N	N
Apache JAMES Project	<a href="http://svn.apache.org/repos/asf/james/imap/trunk/">http://svn.apache.org/repos/asf/james/imap/trunk/</a>	1100	N	N
Apache JAMES Project	<a href="http://svn.apache.org/repos/asf/james/mailbox/trunk">http://svn.apache.org/repos/asf/james/mailbox/trunk</a>	607	N	N
Apache JMeter	<a href="http://svn.apache.org/repos/asf/jmeter/trunk/">http://svn.apache.org/repos/asf/jmeter/trunk/</a>	9743	Y	Y
Apache Lenya	<a href="https://svn.apache.org/repos/asf/lenya/trunk">https://svn.apache.org/repos/asf/lenya/trunk</a>	4813	Y	N
Apache Lenya	<a href="https://svn.apache.org/repos/asf/lenya/docu">https://svn.apache.org/repos/asf/lenya/docu</a>	578	N	N
Apache Lenya	<a href="https://svn.apache.org/repos/asf/lenya/sandbox">https://svn.apache.org/repos/asf/lenya/sandbox</a>	330	Y	Y
Apache Lenya	<a href="http://svn.apache.org/repos/asf/lenya/branches/BRANCH_2_0_X">http://svn.apache.org/repos/asf/lenya/branches/BRANCH_2_0_X</a>	10564	Y	Y
Apache Lenya	<a href="http://svn.apache.org/repos/asf/lenya/branches/BRANCH_2_1_X/">http://svn.apache.org/repos/asf/lenya/branches/BRANCH_2_1_X/</a>	10625	Y	Y
Apache Lenya	<a href="http://svn.apache.org/repos/asf/lenya/contributions/">http://svn.apache.org/repos/asf/lenya/contributions/</a>	121	N	N
Apache Lucene	<a href="pserver:anonymous:@lucene.cvs.sourceforge.net:/cvsroot/lucene">:pserver:anonymous:@lucene.cvs.sourceforge.net:/cvsroot/lucene</a>	89	Y	N
Apache Lucene	<a href="http://svn.apache.org/repos/asf/lucene/dev/trunk/lucene/">http://svn.apache.org/repos/asf/lucene/dev/trunk/lucene/</a>	9085	N	N
Apache Mahout	<a href="http://svn.apache.org/repos/asf/mahout/trunk">http://svn.apache.org/repos/asf/mahout/trunk</a>	2766	Y	N
Apache Marmotta (incubator)	<a href="https://git-wip-us.apache.org/repos/asf/incubator-marmotta.git">https://git-wip-us.apache.org/repos/asf/incubator-marmotta.git</a>	575	Y	Y
Apache Marmotta (incubator)	<a href="https://svn.apache.org/repos/asf/incubator/marmotta/">https://svn.apache.org/repos/asf/incubator/marmotta/</a>	150	N	N
Apache Marmotta (incubator)	<a href="https://git-wip-us.apache.org/repos/asf/incubator-marmotta.git">https://git-wip-us.apache.org/repos/asf/incubator-marmotta.git</a>	793	Y	Y
Apache Maven 2	<a href="https://svn.apache.org/repos/asf/maven/jxr/trunk">https://svn.apache.org/repos/asf/maven/jxr/trunk</a>	174	N	N
Apache Maven 2	<a href="https://svn.apache.org/repos/asf/maven/plugins/trunk">https://svn.apache.org/repos/asf/maven/plugins/trunk</a>	10334	Y	N
Apache Maven 2	<a href="https://svn.apache.org/repos/asf/maven/release/trunk">https://svn.apache.org/repos/asf/maven/release/trunk</a>	710	Y	N
Apache Maven 2	<a href="https://svn.apache.org/repos/asf/maven/plugin-tools/trunk">https://svn.apache.org/repos/asf/maven/plugin-tools/trunk</a>	740	Y	N
Apache Maven 2	<a href="https://svn.apache.org/repos/asf/maven/plugin-testing/trunk">https://svn.apache.org/repos/asf/maven/plugin-testing/trunk</a>	99	Y	N
Apache Maven 2	<a href="https://git-wip-us.apache.org/repos/asf/maven-scm.git">https://git-wip-us.apache.org/repos/asf/maven-scm.git</a>	1749	Y	N
Apache Maven 2	<a href="https://git-wip-us.apache.org/repos/asf/maven-surefire.git">https://git-wip-us.apache.org/repos/asf/maven-surefire.git</a>	1715	Y	Y
Apache Maven 2	<a href="https://git-wip-us.apache.org/repos/asf/maven-wagon.git">https://git-wip-us.apache.org/repos/asf/maven-wagon.git</a>	941	Y	N
Apache Maven 2	<a href="https://git-wip-us.apache.org/repos/asf/maven-integration-testing.git">https://git-wip-us.apache.org/repos/asf/maven-integration-testing.git</a>	1966	Y	N
Apache Maven 2	<a href="https://git-wip-us.apache.org/repos/asf/maven.git">https://git-wip-us.apache.org/repos/asf/maven.git</a>	9639	Y	N
Apache Maven SCM	<a href="http://svn.apache.org/repos/asf/maven/scm/trunk">http://svn.apache.org/repos/asf/maven/scm/trunk</a>	1583	Y	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Apache Maven SCM	<a href="http://git-wip-us.apache.org/repos/asf/maven-scm.git">http://git-wip-us.apache.org/repos/asf/maven-scm.git</a>	0	Y	N
Apache MyFaces	<a href="http://svn.apache.org/repos/asf/myfaces/core/trunk">http://svn.apache.org/repos/asf/myfaces/core/trunk</a>	3313	Y	N
Apache MyFaces	<a href="http://svn.apache.org/repos/asf/myfaces/tomahawk/trunk">http://svn.apache.org/repos/asf/myfaces/tomahawk/trunk</a>	2644	Y	N
Apache MyFaces	<a href="http://svn.apache.org/repos/asf/myfaces/shared/trunk">http://svn.apache.org/repos/asf/myfaces/shared/trunk</a>	496	N	N
Apache MyFaces	<a href="http://svn.apache.org/repos/asf/myfaces/shared/branches/3_0_0">http://svn.apache.org/repos/asf/myfaces/shared/branches/3_0_0</a>	109	Y	N
Apache MyFaces	<a href="http://svn.apache.org/repos/asf/myfaces/tobago/trunk">http://svn.apache.org/repos/asf/myfaces/tobago/trunk</a>	4645	Y	N
Apache MyFaces	<a href="http://svn.apache.org/repos/asf/myfaces/current">http://svn.apache.org/repos/asf/myfaces/current</a>	36	Y	N
Apache MyFaces	<a href="http://svn.apache.org/repos/asf/myfaces/tomahawk/trunk/sandbox">http://svn.apache.org/repos/asf/myfaces/tomahawk/trunk/sandbox</a>	1134	Y	N
Apache MyFaces	<a href="http://svn.apache.org/repos/asf/myfaces/current20">http://svn.apache.org/repos/asf/myfaces/current20</a>	50	Y	N
Apache MyFaces	<a href="https://svn.apache.org/repos/asf/myfaces/extensions/cdi/trunk/">https://svn.apache.org/repos/asf/myfaces/extensions/cdi/trunk/</a>	1119	Y	N
Apache MyFaces	<a href="https://svn.apache.org/repos/asf/myfaces/extensions/validator/trunk">https://svn.apache.org/repos/asf/myfaces/extensions/validator/trunk</a>	508	Y	N
Apache Nutch	<a href="pserver:anonymous:@nutch.cvs.sourceforge.net:/cvsroot/nutch">:pserver:anonymous:@nutch.cvs.sourceforge.net:/cvsroot/nutch</a>	1051	Y	Y
Apache Nutch	<a href="http://svn.apache.org/repos/asf/nutch/trunk">http://svn.apache.org/repos/asf/nutch/trunk</a>	1481	Y	Y
Apache ODE	<a href="http://svn.apache.org/repos/asf/ode/trunk">http://svn.apache.org/repos/asf/ode/trunk</a>	1064	Y	N
Apache ODF Toolkit	<a href="https://svn.apache.org/repos/asf/incubator/odf/trunk">https://svn.apache.org/repos/asf/incubator/odf/trunk</a>	631	Y	Y
Apache Olingo (Incubation)	<a href="https://git-wip-us.apache.org/repos/asf/incubator-olingo-odata2">https://git-wip-us.apache.org/repos/asf/incubator-olingo-odata2</a>	34	N	N
Apache Oltu	<a href="https://svn.apache.org/repos/asf/oltu/trunk/">https://svn.apache.org/repos/asf/oltu/trunk/</a>	608	Y	N
Apache OpenJPA	<a href="http://svn.apache.org/repos/asf/openjpa/trunk">http://svn.apache.org/repos/asf/openjpa/trunk</a>	4620	Y	N
Apache OpenNLP	<a href="https://svn.apache.org/repos/asf/opennlp/trunk/">https://svn.apache.org/repos/asf/opennlp/trunk/</a>	948	Y	N
Apache OpenNLP	<a href="https://svn.apache.org/repos/asf/opennlp/sandbox/">https://svn.apache.org/repos/asf/opennlp/sandbox/</a>	346	Y	N
Apache PDFBox	<a href="http://svn.apache.org/repos/asf/pdfbox/trunk">http://svn.apache.org/repos/asf/pdfbox/trunk</a>	1289	Y	Y
Apache Rat	<a href="http://svn.apache.org/repos/asf/creadur/rat/trunk/">http://svn.apache.org/repos/asf/creadur/rat/trunk/</a>	400	N	N
Apache Rave	<a href="http://svn.apache.org/repos/asf/rave/trunk/">http://svn.apache.org/repos/asf/rave/trunk/</a>	1183	N	N
Apache River	<a href="http://svn.apache.org/repos/asf/river/jtsk/trunk">http://svn.apache.org/repos/asf/river/jtsk/trunk</a>	264	Y	Y
Apache Roller	<a href="http://svn.apache.org/repos/asf/roller/trunk/">http://svn.apache.org/repos/asf/roller/trunk/</a>	3450	Y	N
Apache Shindig	<a href="http://svn.apache.org/repos/asf/shindig/trunk">http://svn.apache.org/repos/asf/shindig/trunk</a>	4704	Y	N
Apache Shiro	<a href="https://jsecurity.svn.sourceforge.net/svnroot/jsecurity/trunk">https://jsecurity.svn.sourceforge.net/svnroot/jsecurity/trunk</a>	810	N	N
Apache Shiro	<a href="http://svn.apache.org/repos/asf/shiro/trunk">http://svn.apache.org/repos/asf/shiro/trunk</a>	1577	Y	N
Apache SIS	<a href="https://svn.apache.org/repos/asf/sis/trunk">https://svn.apache.org/repos/asf/sis/trunk</a>	312	Y	Y
Apache Sling	<a href="http://svn.apache.org/repos/asf/sling/trunk">http://svn.apache.org/repos/asf/sling/trunk</a>	8231	Y	N
Apache Solr	<a href="http://svn.apache.org/repos/asf/lucene/dev/trunk/solr/">http://svn.apache.org/repos/asf/lucene/dev/trunk/solr/</a>	7531	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Apache Synapse	<a href="http://svn.apache.org/repos/asf/synapse/trunk/java/">http://svn.apache.org/repos/asf/synapse/trunk/java/</a>	3146	Y	Y
Apache Tajo (incubating)	<a href="https://git-wip-us.apache.org/repos/asf/incubator-tajo.git">https://git-wip-us.apache.org/repos/asf/incubator-tajo.git</a>	808	Y	N
Apache Tika	<a href="git://git.apache.org/tika.git">git://git.apache.org/tika.git</a>	1844	Y	N
Apache Tomcat	<a href="http://svn.apache.org/repos/asf/tomcat/tc6.0.x/trunk">http://svn.apache.org/repos/asf/tomcat/tc6.0.x/trunk</a>	5087	N	N
Apache Tomcat	<a href="http://svn.apache.org/repos/asf/tomcat/maven-plugin/trunk/">http://svn.apache.org/repos/asf/tomcat/maven-plugin/trunk/</a>	475	Y	N
Apache Tomcat	<a href="http://svn.apache.org/repos/asf/tomcat/tc7.0.x/trunk/">http://svn.apache.org/repos/asf/tomcat/tc7.0.x/trunk/</a>	8537	Y	Y
Apache Tomcat	<a href="http://svn.apache.org/repos/asf/tomcat/taglibs/extended/trunk/">http://svn.apache.org/repos/asf/tomcat/taglibs/extended/trunk/</a>	21	Y	N
Apache Tomcat	<a href="http://svn.apache.org/repos/asf/tomcat/taglibs/rdc/trunk/">http://svn.apache.org/repos/asf/tomcat/taglibs/rdc/trunk/</a>	155	N	N
Apache Tomcat	<a href="http://svn.apache.org/repos/asf/tomcat/taglibs/site/">http://svn.apache.org/repos/asf/tomcat/taglibs/site/</a>	70	N	N
Apache Tomcat	<a href="http://svn.apache.org/repos/asf/tomcat/taglibs/standard/trunk/">http://svn.apache.org/repos/asf/tomcat/taglibs/standard/trunk/</a>	907	Y	N
Apache Tomcat	<a href="http://svn.apache.org/repos/asf/tomcat/taglibs/taglibs-parent/trunk/">http://svn.apache.org/repos/asf/tomcat/taglibs/taglibs-parent/trunk/</a>	70	N	N
Apache Tomcat	<a href="http://svn.apache.org/repos/asf/tomcat/taglibs/trunks/">http://svn.apache.org/repos/asf/tomcat/taglibs/trunks/</a>	9	Y	N
Apache Tomcat	<a href="http://svn.apache.org/repos/asf/tomcat/site/trunk/">http://svn.apache.org/repos/asf/tomcat/site/trunk/</a>	1062	N	N
Apache TomEE	<a href="http://svn.apache.org/repos/asf/tomee/tomee/trunk/">http://svn.apache.org/repos/asf/tomee/tomee/trunk/</a>	7535	Y	Y
Apache Turbine	<a href="http://svn.apache.org/repos/asf/turbine/core/trunk">http://svn.apache.org/repos/asf/turbine/core/trunk</a>	1779	Y	Y
Apache Turbine	<a href="http://svn.apache.org/repos/asf/turbine/fulcrum/trunk">http://svn.apache.org/repos/asf/turbine/fulcrum/trunk</a>	1884	Y	Y
Apache Tuscan	<a href="http://svn.apache.org/repos/asf/tuscany/sca-java-1.x/trunk/">http://svn.apache.org/repos/asf/tuscany/sca-java-1.x/trunk/</a>	10705	Y	Y
Apache Tuscan	<a href="http://svn.apache.org/repos/asf/tuscany/sca-java-2.x/trunk/">http://svn.apache.org/repos/asf/tuscany/sca-java-2.x/trunk/</a>	16093	Y	N
Apache UIMA	<a href="http://svn.apache.org/repos/asf/uima/build/trunk">http://svn.apache.org/repos/asf/uima/build/trunk</a>	404	N	N
Apache UIMA	<a href="http://svn.apache.org/repos/asf/uima/sandbox/trunk">http://svn.apache.org/repos/asf/uima/sandbox/trunk</a>	2320	N	N
Apache UIMA	<a href="http://svn.apache.org/repos/asf/uima/uima-as/trunk">http://svn.apache.org/repos/asf/uima/uima-as/trunk</a>	1181	Y	N
Apache UIMA	<a href="http://svn.apache.org/repos/asf/uima/uimaj/trunk">http://svn.apache.org/repos/asf/uima/uimaj/trunk</a>	3425	Y	N
Apache UIMA	<a href="http://svn.apache.org/repos/asf/uima/sandbox/uimafit/trunk">http://svn.apache.org/repos/asf/uima/sandbox/uimafit/trunk</a>	142	Y	N
Apache Wave (Incubating)	<a href="https://svn.apache.org/repos/asf/incubator/wave/trunk">https://svn.apache.org/repos/asf/incubator/wave/trunk</a>	183	Y	Y
Apache WSS4J	<a href="https://svn.apache.org/repos/asf/webservices/wss4j/trunk">https://svn.apache.org/repos/asf/webservices/wss4j/trunk</a>	1603	Y	N
Apache ZooKeeper	<a href="http://svn.apache.org/repos/asf/zookeeper/trunk">http://svn.apache.org/repos/asf/zookeeper/trunk</a>	1058	Y	Y
apache-isis	<a href="git://git.apache.org/isis.git">git://git.apache.org/isis.git</a>	4006	Y	N
ApAM	<a href="git://github.com/AdeleResearchGroup/ApAM.git">git://github.com/AdeleResearchGroup/ApAM.git</a>	1829	Y	N
aparapi	<a href="http://aparapi.googlecode.com/svn/trunk/">http://aparapi.googlecode.com/svn/trunk/</a>	350	Y	Y
Apenmool Framework	Generative <a href="pserver:anonymous:@apenmoolgen.cvs.sourceforge.net:/cvsroot/apenmoolgen">pserver:anonymous:@apenmoolgen.cvs.sourceforge.net:/cvsroot/apenmoolgen</a>	3	Y	Y
AppFuse	<a href="git://github.com/appfuse/appfuse.git">git://github.com/appfuse/appfuse.git</a>	3530	Y	N
AProMoRe	<a href="http://apomore.googlecode.com/svn/trunk/">http://apomore.googlecode.com/svn/trunk/</a>	1276	Y	Y
Ardor3D	<a href="git://github.com/Renanse/Ardor3D.git">git://github.com/Renanse/Ardor3D.git</a>	238	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
ArgoUML	<a href="http://argouml-andromda.tigris.org/svn/argouml-andromda/trunk">http://argouml-andromda.tigris.org/svn/argouml-andromda/trunk</a>	121	N	N
ArgoUML	<a href="http://argouml-cpp.tigris.org/svn/argouml-cpp/trunk">http://argouml-cpp.tigris.org/svn/argouml-cpp/trunk</a>	295	Y	Y
ArgoUML	<a href="http://argouml-csharp.tigris.org/svn/argouml-csharp/trunk">http://argouml-csharp.tigris.org/svn/argouml-csharp/trunk</a>	158	N	N
ArgoUML	<a href="http://argouml-db.tigris.org/svn/argouml-db/trunk">http://argouml-db.tigris.org/svn/argouml-db/trunk</a>	78	N	N
ArgoUML	<a href="http://argouml-ca.tigris.org/svn/argouml-ca/trunk">http://argouml-ca.tigris.org/svn/argouml-ca/trunk</a>	13	N	N
ArgoUML	<a href="http://argopdf.tigris.org/svn/argopdf/trunk">http://argopdf.tigris.org/svn/argopdf/trunk</a>	85	N	N
ArgoUML	<a href="http://argoprint.tigris.org/svn/argoprint/trunk">http://argoprint.tigris.org/svn/argoprint/trunk</a>	424	Y	Y
ArgoUML	<a href="http://argouml-actionscript3.tigris.org/svn/argouml-actionscript3/trunk">http://argouml-actionscript3.tigris.org/svn/argouml-actionscript3/trunk</a>	44	N	N
argparse4j	<a href="https://github.com/tatsuhiko-t/argparse4j">git://github.com/tatsuhiko-t/argparse4j</a>	200	N	N
args4j	<a href="https://github.com/kohsuke/args4j">git://github.com/kohsuke/args4j</a>	381	N	N
ArmedBear (ABCL)	<a href="http://common-lisp.net/project/armedbear/svn/trunk">svn://common-lisp.net/project/armedbear/svn/trunk</a>	13750	N	N
ArmedBear (ABCL)	<a href="http://abcl.org/svn/trunk/abcl/">http://abcl.org/svn/trunk/abcl/</a>	13812	N	N
Arquillian	<a href="https://github.com/arquillian/arquillian-container-jetty">git://github.com/arquillian/arquillian-container-jetty</a>	75	N	N
Arquillian	<a href="https://github.com/arquillian/arquillian-container-tomcat">git://github.com/arquillian/arquillian-container-tomcat</a>	107	Y	N
Arquillian	<a href="https://github.com/arquillian/arquillian-container-openwebbeans">git://github.com/arquillian/arquillian-container-openwebbeans</a>	63	N	N
Arquillian	<a href="https://github.com/arquillian/arquillian-container-resin">git://github.com/arquillian/arquillian-container-resin</a>	30	N	N
Arquillian	<a href="https://github.com/arquillian/arquillian-container-glassfish">git://github.com/arquillian/arquillian-container-glassfish</a>	143	Y	N
Arquillian	<a href="https://github.com/arquillian/arquillian-container-jbossas">git://github.com/arquillian/arquillian-container-jbossas</a>	186	Y	N
Arquillian	<a href="https://github.com/arquillian/arquillian-container-osgi">git://github.com/arquillian/arquillian-container-osgi</a>	158	Y	N
Arquillian	<a href="https://github.com/arquillian/arquillian-container-openejb">git://github.com/arquillian/arquillian-container-openejb</a>	72	N	N
Arquillian	<a href="https://github.com/arquillian/arquillian-container-openshift">git://github.com/arquillian/arquillian-container-openshift</a>	23	Y	N
Arquillian	<a href="https://github.com/arquillian/arquillian-container-cloudbees">git://github.com/arquillian/arquillian-container-cloudbees</a>	13	N	N
asadmin	<a href="https://github.com/Codeartis/asadmin">git://github.com/Codeartis/asadmin</a>	174	N	N
Atmosphere	<a href="https://github.com/Atmosphere/atmosphere">git://github.com/Atmosphere/atmosphere</a>	3898	N	N
Aurora Game Hub	<a href="https://github.com/sguergachi/AuroraGameHub">git://github.com/sguergachi/AuroraGameHub</a>	427	N	N
AutobahnAndroid	<a href="https://github.com/tavendo/AutobahnAndroid">git://github.com/tavendo/AutobahnAndroid</a>	97	N	N
aws-sdk-for-java	<a href="https://github.com/aws/aws-sdk-java">git://github.com/aws/aws-sdk-for-java</a>	96	N	N
Axis2 (Java)	<a href="http://svn.apache.org/repos/asf/axis/axis2/java/core/trunk">http://svn.apache.org/repos/asf/axis/axis2/java/core/trunk</a>	12473	Y	Y
Axon Framework	<a href="https://github.com/AxonFramework/AxonFramework">git://github.com/AxonFramework/AxonFramework</a>	1426	Y	N
azure-sdk-for-java	<a href="https://github.com/Azure/azure-sdk-for-java">git://github.com/Azure/azure-sdk-for-java</a>	1705	N	N
BaseX	<a href="https://basex.svn.sourceforge.net/svnroot/basex/trunk">https://basex.svn.sourceforge.net/svnroot/basex/trunk</a>	74	N	N
BaseX	<a href="https://github.com/BaseContext/basex">git://github.com/BaseContext/basex</a>	5919	N	N
Batoo JPA	<a href="https://github.com/BatooOrg/BatooJPA">git://github.com/BatooOrg/BatooJPA</a>	790	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Bazaar Java library	lp:bzr-java-lib	659	Y	N
Bazaar Plugin for Eclipse	lp:bzr-eclipse	1075	N	N
bcdev's ceres	git://github.com/bcdev/ceres.git	1099	N	N
BDSup2Sub	git://github.com/mjuhasz/BDSup2Sub.git	162	N	N
Beam - Earth Observation Toolbox	git://github.com/bcdev/beam.git	8147	N	N
beast-mcmc	http://beast-mcmc.googlecode.com/svn/trunk	4933	N	N
Betaville	http://betaville.googlecode.com/svn/ BetavilleServer/trunk	120	N	N
Betaville	http://betaville.googlecode.com/svn/ BetavilleApp/trunk/ git://github.com/Betaville/Betaville.git	453	N	N
Betaville	git://github.com/Betaville/Betaville.git	135	N	N
betterFORM	git://github.com/betterFORM/betterFORM.git	1940	Y	N
betterFORM	git://github.com/betterFORM/betterFORM.git	2114	Y	N
bio-formats	git://github.com/openmicroscopy/ bioformats.git	9941	Y	N
bio-formats	git://github.com/openmicroscopy/ bioformats.git	11329	Y	N
bio2rdf	git://github.com/ansell/queryall.git	939	Y	N
bio2rdf	git://github.com/bio2rdf/bio2rdf- webapp.git	363	Y	N
bio2rdf	https://bio2rdf.svn.sourceforge.net/ svnroot/bio2rdf/branches/pre1point0	941	N	N
bio2rdf	git://github.com/ansell/bio2rdf-webapp.git	366	Y	N
BioJava	git://github.com/biojava/biojava.git	6378	N	N
BioJava	git://github.com/biojava/biojava- legacy.git	64	N	N
BioPAX	:pserver::@biopax.cvs.sourceforge.net: /cvsroot/biopax	437	N	N
BioPAX	http://biopax.hg.sourceforge.net: 8000/hgroot/biopax/paxtools	842	Y	N
BioPAX	http://biopax.hg.sourceforge.net: 8000/hgroot/biopax/validator	254	Y	N
bleeding_edge	git://github.com/dart-lang/bleeding_edge. git	25015	N	N
Blue Mind	http://git.blue-mind.net/	7650	N	N
BombusMod_miss.loveless	https://svn.berlios.de/svnroot/repos/ bombusmod/full	306	N	N
BombusMod_miss.loveless	http://bm2.googlecode.com/svn/trunk	1235	N	N
BombusQD	http://qd-fork.googlecode.com/svn/trunk	536	N	N
BoneCP	http://github.com/wwadge/bonecp	531	Y	N
BrailleBlaster	https://code.google.com/p/brailleblaster/ git://github.com/brianm/jdbi.git	354	N	N
brianm's jdbi	git://github.com/brianm/jdbi.git	808	Y	N
BRIDGE Collaborative Toolkit	:pserver:anonymous:@bridgetools.cvs. sourceforge.net:/cvsroot/bridgetools	414	N	N
Bristlecone Performance Test Tools	https://bristlecone.svn.sourceforge.net/ svnroot/bristlecone/trunk/bristlecone	149	Y	N
Broadleaf Commerce	https://broadleaf.svn.sourceforge.net/ svnroot/broadleaf/trunk/ git://github.com/BroadleafCommerce/ BroadleafCommerce.git	2181	Y	N
Broadleaf Commerce	git://github.com/BroadleafCommerce/ BroadleafCommerce.git	5699	Y	N
BTM	git://git.codehaus.org/btm-git.git	856	Y	N
btrace	https://kenai.com/hg/btrace~hg	326	Y	Y
btrace	https://kenai.com/hg/btrace~visualvm- plugin	81	N	N
Buddycloud Server (Java implementation)	git://github.com/buddycloud/buddycloud- server-java.git	601	Y	N
BuildCraft	https://github.com/BuildCraft/BuildCraft. git	1692	N	N
Bukkit	git://github.com/Bukkit/Bukkit.git	1392	N	N
bungeni-editor	http://bungeni-editor.googlecode.com/svn	3073	Y	Y

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
C4J	<a href="https://github.com/C4J-Team/C4J.git">git://github.com/C4J-Team/C4J.git</a>	392	Y	N
camel-extra	<a href="http://svn.codespot.com/a/apache-extras.org/camel-extra/trunk/">http://svn.codespot.com/a/apache-extras.org/camel-extra/trunk/</a>	227	Y	Y
camunda fox BPM Platform	<a href="https://svn.camunda.com/fox">https://svn.camunda.com/fox</a>	4323	Y	N
camunda fox BPM Platform	<a href="https://bitbucket.org/camunda/fox-quickstarts.git">https://bitbucket.org/camunda/fox-quickstarts.git</a>	90	N	N
camunda fox BPM Platform	<a href="https://bitbucket.org/camunda/fox-quickstarts-incubation.git">https://bitbucket.org/camunda/fox-quickstarts-incubation.git</a>	15	Y	N
camunda fox BPM Platform	<a href="https://bitbucket.org/camunda/fox-showcases.git">https://bitbucket.org/camunda/fox-showcases.git</a>	128	Y	N
camunda fox BPM Platform	<a href="https://bitbucket.org/camunda/outer-space-demos.git">https://bitbucket.org/camunda/outer-space-demos.git</a>	46	N	N
camunda fox BPM Platform	<a href="https://git.eclipse.org/c/bpmn2-modeler/org.eclipse.bpmn2-modeler.git">https://git.eclipse.org/c/bpmn2-modeler/org.eclipse.bpmn2-modeler.git</a>	478	N	N
camunda fox BPM Platform	<a href="https://github.com/camunda/fox-platform.git">git://github.com/camunda/fox-platform.git</a>	220	Y	N
camunda fox BPM Platform	<a href="https://github.com/camunda/fox-engine.git">git://github.com/camunda/fox-engine.git</a>	2649	Y	N
camunda fox BPM Platform	<a href="https://bitbucket.org/camunda/fox-quickstarts-ee.git">https://bitbucket.org/camunda/fox-quickstarts-ee.git</a>	96	N	N
Card Me - VCard Java Library	<a href="http://svn.code.sf.net/p/cardme/code/trunk">http://svn.code.sf.net/p/cardme/code/trunk</a>	175	Y	N
Card Me - VCard Java Library	<a href="http://svn.code.sf.net/p/cardme/code/branches/cardme-0.3">http://svn.code.sf.net/p/cardme/code/branches/cardme-0.3</a>	163	Y	N
Cargo	<a href="http://svn.codehaus.org/cargo/core/trunk">http://svn.codehaus.org/cargo/core/trunk</a>	1394	N	N
Cargo	<a href="http://svn.codehaus.org/cargo/resources/trunk">http://svn.codehaus.org/cargo/resources/trunk</a>	274	N	N
Cargo	<a href="http://svn.codehaus.org/cargo/extensions/trunk">http://svn.codehaus.org/cargo/extensions/trunk</a>	653	Y	N
Cassandra	<a href="https://git.apache.org/cassandra.git">git://git.apache.org/cassandra.git</a>	10047	Y	N
Catrobat	<a href="https://github.com/Catrobat/Catrobat.git">git://github.com/Catrobat/Catrobat.git</a>	7554	N	N
Catrobat	<a href="https://github.com/Catrobat/Paintroid.git">git://github.com/Catrobat/Paintroid.git</a>	1609	N	N
Catrobat	<a href="https://github.com/Catrobat/Catroweb.git">git://github.com/Catrobat/Catroweb.git</a>	1158	Y	Y
Catrobat	<a href="https://github.com/Catrobat/musicdroid.git">git://github.com/Catrobat/musicdroid.git</a>	438	N	N
Catrobat	<a href="https://github.com/Catrobat/C-Catrobat-Edition.git">git://github.com/Catrobat/C-Catrobat-Edition.git</a>	14	N	N
Catrobat	<a href="https://github.com/Catrobat/Ironpaws.git">git://github.com/Catrobat/Ironpaws.git</a>	98	N	N
Catrobat	<a href="https://github.com/Catrobat/HTML5-Player.git">git://github.com/Catrobat/HTML5-Player.git</a>	80	Y	Y
Catroid	<a href="https://github.com/Catrobat/Catroid.git">git://github.com/Catrobat/Catroid.git</a>	7554	N	N
Cayenne	<a href="http://svn.apache.org/repos/asf/cayenne/main/trunk">http://svn.apache.org/repos/asf/cayenne/main/trunk</a>	3647	Y	N
CBCJVM	<a href="https://github.com/CBCJVM/CBCJVM.git">git://github.com/CBCJVM/CBCJVM.git</a>	311	N	N
cbeust's testng	<a href="https://github.com/cbeust/testng.git">git://github.com/cbeust/testng.git</a>	2550	Y	N
CBSviewer	<a href="https://github.com/MinELenI/CBSviewer.git">git://github.com/MinELenI/CBSviewer.git</a>	728	Y	N
CDO Model Repository	<a href="https://git.eclipse.org/gitroot/cdo/cdo.git">git://git.eclipse.org/gitroot/cdo/cdo.git</a>	7715	N	N
CDO Model Repository	<a href="https://git.eclipse.org/gitroot/cdo/cdo.old.git">git://git.eclipse.org/gitroot/cdo/cdo.old.git</a>	1287	N	N
CDO Model Repository	<a href="https://git.eclipse.org/gitroot/cdo/cdo.git">git://git.eclipse.org/gitroot/cdo/cdo.git</a>	5829	N	N
CDO Model Repository	<a href="https://git.eclipse.org/gitroot/cdo/cdo.git">git://git.eclipse.org/gitroot/cdo/cdo.git</a>	4369	N	N
CDO Model Repository	<a href="https://git.eclipse.org/gitroot/cdo/cdo.git">git://git.eclipse.org/gitroot/cdo/cdo.git</a>	2990	N	N
CDO Model Repository	<a href="https://git.eclipse.org/gitroot/cdo/cdo.git">git://git.eclipse.org/gitroot/cdo/cdo.git</a>	1814	N	N
CDO Model Repository	<a href="https://git.eclipse.org/gitroot/cdo/cdo.git">git://git.eclipse.org/gitroot/cdo/cdo.git</a>	188	N	N
Ceylon Runtime	<a href="https://github.com/ceylon/ceylon-runtime.git">git://github.com/ceylon/ceylon-runtime.git</a>	276	Y	N
ceylon-compiler	<a href="https://github.com/ceylon/ceylon-compiler.git">git://github.com/ceylon/ceylon-compiler.git</a>	7435	Y	N
ceylon.language	<a href="https://github.com/ceylon/ceylon.language.git">git://github.com/ceylon/ceylon.language.git</a>	2766	Y	N
Checker Framework	<a href="https://checker-framework.googlecode.com/hg/">https://checker-framework.googlecode.com/hg/</a>	4473	Y	Y
Chorus	<a href="https://github.com/Chorus-bdd/Chorus.git">git://github.com/Chorus-bdd/Chorus.git</a>	411	N	N
Chouette (java server)	<a href="https://github.com/afimb/chouette">https://github.com/afimb/chouette</a>	1745	Y	N
cids Toolkit	<a href="https://github.com/cismet/cids-server.git">https://github.com/cismet/cids-server.git</a>	551	Y	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
cids Toolkit	<a href="https://github.com/cismet/cids-navigator.git">https://github.com/cismet/cids-navigator.git</a>	621	N	N
cids Toolkit	<a href="https://github.com/cismet/cismap-commons.git">https://github.com/cismet/cismap-commons.git</a>	676	N	N
cids Toolkit	<a href="https://github.com/cismet/cismap-plugin.git">https://github.com/cismet/cismap-plugin.git</a>	288	N	N
cids Toolkit	<a href="https://github.com/cismet/cismet-gui-commons">https://github.com/cismet/cismet-gui-commons</a>	436	Y	N
cids Toolkit	<a href="https://github.com/cismet/cismet-commons.git">https://github.com/cismet/cismet-commons.git</a>	316	Y	N
Cilia	<a href="git://github.com/AdeleResearchGroup/Cilia.git">git://github.com/AdeleResearchGroup/Cilia.git</a>	476	Y	N
citrine-scheduler	<a href="http://citrine-scheduler.googlecode.com/svn/trunk/">http://citrine-scheduler.googlecode.com/svn/trunk/</a>	125	N	N
Citrus Testframework	<a href="git://github.com/christophd/citrus.git">git://github.com/christophd/citrus.git</a>	1445	Y	N
Class Persistence Object (CPO)	<a href="https://cpo.svn.sourceforge.net/svnroot/cpo/api/trunk">https://cpo.svn.sourceforge.net/svnroot/cpo/api/trunk</a>	649	Y	N
Class Persistence Object (CPO)	<a href="https://cpo.svn.sourceforge.net/svnroot/cpo/util/trunk">https://cpo.svn.sourceforge.net/svnroot/cpo/util/trunk</a>	380	Y	N
Clojure	<a href="git://github.com/clojure/clojure.git">git://github.com/clojure/clojure.git</a>	2462	Y	N
Closure Compiler	<a href="http://closure-compiler.googlecode.com/svn/trunk/">http://closure-compiler.googlecode.com/svn/trunk/</a>	2296	Y	N
closure-compiler	<a href="http://closure-compiler.googlecode.com/svn/trunk/">http://closure-compiler.googlecode.com/svn/trunk</a>	2296	Y	N
cloud-odata-java	<a href="git://github.com/SAP/cloud-odata-java.git">git://github.com/SAP/cloud-odata-java.git</a>	3008	N	N
cloudify	<a href="git://github.com/CloudifySource/cloudify.git">git://github.com/CloudifySource/cloudify.git</a>	8665	Y	N
clyde	<a href="git://github.com/threerings/clyde.git">git://github.com/threerings/clyde.git</a>	2427	Y	N
Cobertura	<a href="https://github.com/cobertura/cobertura.git">https://github.com/cobertura/cobertura.git</a>	831	Y	Y
CodeCover	<a href="https://codecover.svn.sourceforge.net/svnroot/codecover/trunk">https://codecover.svn.sourceforge.net/svnroot/codecover/trunk</a>	186	N	N
codemodel	<a href="https://svn.java.net/svn/codemodel~svn/trunk">https://svn.java.net/svn/codemodel~svn/trunk</a>	250	N	N
CollabNet Framework	Connector <a href="https://ctf.open.collab.net/svn/repos/ccf/trunk">https://ctf.open.collab.net/svn/repos/ccf/trunk</a>	3405	Y	Y
Coloane	<a href="https://coloane.lip6.fr/svn/trunk">https://coloane.lip6.fr/svn/trunk</a>	1826	N	N
Coloane	<a href="https://coloane.lip6.fr/svn/incubation">https://coloane.lip6.fr/svn/incubation</a>	1048	N	N
Combinatory Systems Extended	Reduction <a href="pserver:anonymous:crsx.cvs.sourceforge.net:/cvsroot/crsx">:pserver:anonymous:crsx.cvs.sourceforge.net:/cvsroot/crsx</a>	1541	N	N
CometD	<a href="git://github.com/cometd/cometd.git">git://github.com/cometd/cometd.git</a>	2341	Y	N
commafeed	<a href="git://github.com/Athou/commafeed.git">git://github.com/Athou/commafeed.git</a>	1656	N	N
Commons IO	<a href="http://svn.apache.org/repos/asf/commons/proper/io/trunk">http://svn.apache.org/repos/asf/commons/proper/io/trunk</a>	961	Y	Y
Commons JEXL	<a href="https://svn.apache.org/repos/asf/commons/proper/jexl/trunk/">https://svn.apache.org/repos/asf/commons/proper/jexl/trunk/</a>	1232	Y	N
Commons Monitoring	<a href="http://svn.apache.org/repos/asf/commons/sandbox/monitoring/trunk">http://svn.apache.org/repos/asf/commons/sandbox/monitoring/trunk</a>	189	Y	N
Concordion	<a href="git://github.com/concordion/concordion-kickstart.git">git://github.com/concordion/concordion-kickstart.git</a>	4	Y	N
config-magic	<a href="git://github.com/brianm/config-magic.git">git://github.com/brianm/config-magic.git</a>	137	N	N
ConnectBot	<a href="git://github.com/kruton/connectbot.git">git://github.com/kruton/connectbot.git</a>	546	N	N
ConnectBot	<a href="http://code.google.com/p/connectbot">http://code.google.com/p/connectbot</a>	546	N	N
Coral	<a href="git://github.com/objectledge/coral.git">git://github.com/objectledge/coral.git</a>	1826	N	N
cordova-android	<a href="git://github.com/apache/cordova-android.git">git://github.com/apache/cordova-android.git</a>	2376	Y	N
cotrixrep	<a href="git://github.com/cotrix/cotrixrep.git">git://github.com/cotrix/cotrixrep.git</a>	448	N	N
couchbase-java-client	<a href="git://github.com/couchbase/couchbase-java-client.git">git://github.com/couchbase/couchbase-java-client.git</a>	260	Y	Y
counterclockwise	<a href="git://github.com/laurentpetit/ccw.git">git://github.com/laurentpetit/ccw.git</a>	1487	Y	N
CraftBukkit	<a href="git://github.com/Bukkit/CraftBukkit.git">git://github.com/Bukkit/CraftBukkit.git</a>	2372	Y	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
credentials-maven-plugin	git://github.com/genthaler/credentials-maven-plugin.git	73	Y	N
CruiseControl	https://svn.code.sf.net/p/cruisecontrol/code/trunk/cruisecontrol	4009	Y	Y
crux-framework	http://crux-framework.googlecode.com/svn/trunk	1605	N	N
Cumulus4j	https://dev.nightlabs.org/svn/public/cumulus4j/trunk/	1644	Y	N
curso-de-java	git://github.com/ideais-estagio-2012/curso-de-java.git	84	Y	Y
dagger	git://github.com/square/dagger.git	513	N	N
Daisy the Open Source CMS	http://svn.daisycms.org/repos/daisy/trunk/daisy	3833	Y	N
Daisy the Open Source CMS	http://dev.outerthought.org/svn_public/outerthought_daisy//contrib	208	N	N
Daisy the Open Source CMS	http://dev.outerthought.org/svn_public/outerthought_daisy/trunk/daisy	4197	Y	N
Dali Java Persistence Tools	git://git.eclipse.org/gitroot/dali/webtools.dali.git	6105	N	N
DART language	http://dart.googlecode.com/svn/trunk/	276	N	N
DART language	http://dart.googlecode.com/svn/branches/bleeding_edge	24938	N	N
DART language	http://dart.googlecode.com/svn/experimental/	566	N	N
Dasein Cloud	https://dasein-cloud.svn.sourceforge.net/svnroot/dasein-cloud/trunk	1339	Y	N
DataCleaner	http://eobjects.org/svn/DataCleaner/trunk	2171	Y	N
DataNucleus	https://svn.code.sf.net/p/datanucleus/code	18089	Y	Y
datanucleus-appengine	http://datanucleus-appengine.googlecode.com/svn/trunk	821	Y	Y
db4o	http://source.db4o.com/db4o/trunk	13714	N	N
dcm4che 2	https://svn.code.sf.net/p/dcm4che/svn/dcm4che2/trunk	1157	N	N
DeadlockLabJavaOne2012	git://github.com/henri-tremblay/DeadlockLabJavaOne2012.git	45	Y	N
Debian Java packages Team	git://anonscm.debian.org/pkg-java/felix-shell.git	22	N	N
Debian Java packages Team	git://anonscm.debian.org/pkg-java/felix-main.git	34	N	N
Debian Java packages Team	git://anonscm.debian.org/pkg-java/felix-framework.git	31	N	N
Debian Java packages Team	git://anonscm.debian.org/pkg-java/activemq.git	63	Y	Y
Debian Java packages Team	git://anonscm.debian.org/pkg-java/activemq-protobuf.git	20	Y	N
Debian Java packages Team	git://anonscm.debian.org/pkg-java/activemq-activeio.git	14	Y	N
Debian Java packages Team	git://anonscm.debian.org/pkg-java/uimaj.git	28	Y	N
Debian Java packages Team	git://anonscm.debian.org/pkg-java/uima-as.git	13	Y	N
Debian Java packages Team	git://anonscm.debian.org/pkg-java/libhibernate3-java.git	153	Y	N
Debian Java packages Team	git://anonscm.debian.org/pkg-java/jigsaw.git	36	Y	Y
deegree	https://svn.wald.intevation.org/svn/deegree/	0	Y	Y
deegree3	git://github.com/deegree/deegree3.git	7180	Y	N
DeepaMehta	http://svn.berlios.de/svnroot/repos/deepamehta/trunk	172	N	N
dex2jar	https://dex2jar.googlecode.com/hg/	614	N	N

Table 6: Complete listing of applications studied, continues to next page



Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
DiabloMiner	git://github.com/Diablo-D3/DiabloMiner.git	262	N	N
DiskLruCache	git://github.com/JakeWharton/DiskLruCache.git	117	N	N
disy-commons	:pserver:anonymous:@disy-commons.cvs.sourceforge.net:/cvsroot/disy-commons	22	Y	Y
disy-commons	https://disy-commons.svn.sourceforge.net/svnroot/disy-commons/trunk/	3072	Y	N
DKPro Core	http://dkpro-core-asl.googlecode.com/svn/de.tudarmstadt.ukp.dkpro.core-asl/trunk/	1280	Y	N
DKPro Core	http://dkpro-core-gpl.googlecode.com/svn/de.tudarmstadt.ukp.dkpro.core-gpl/trunk/	244	Y	N
DKPro Similarity	http://dkpro-similarity-asl.googlecode.com/svn/trunk/	257	N	N
DKPro Similarity	http://dkpro-similarity-gpl.googlecode.com/svn/trunk	89	N	N
DMDirc	git://dmdirc.com/~dmdirc/parser	161	Y	Y
DMDirc	git://dmdirc.com/~dmdirc/plugins	890	N	N
DMDirc	git://dmdirc.com/~dmdirc/util	69	Y	Y
DMDirc	git://github.com/DMDirc/DMDirc.git	7154	Y	Y
docx4j	git://github.com/plutext/docx4j.git	2309	Y	Y
dogtag-pki	http://svn.fedorahosted.org/svn/pki/trunk/pki	1573	N	N
dogtag-pki	git://git.fedorahosted.org/pki.git	2222	N	N
dogtag-pki	git://git.fedorahosted.org/pki.git	120	N	N
dotCMS - Java Web CMS	git://github.com/dotCMS/dotCMS.git	4556	Y	N
dozer	git://github.com/DozerMapper/dozer.git	612	Y	N
DrizzleJDBC	git://github.com/krummas/DrizzleJDBC.git	313	Y	N
DroidParts	git://github.com/yanchenko/droidparts.git	1064	N	N
Dropwizard	git://github.com/codahale/dropwizard.git	1805	N	N
Drosera server	git://git.code.sf.net/p/orienteering/droseraserver/code	123	N	N
eAdventure 2.0	git://github.com/e-ucm/eadventure.git	1300	N	N
EasierSBS	svn://svn.petalslink.com/svnroot/trunk/research/dev/experimental/easiersbs/svn://svn.forge.objectweb.org/svnroot/easybeans/trunk	42	N	N
EasyBeans (EJB 3.0 Container)	git://gitorious.ow2.org/ow2-easybeans/core.git	4508	Y	N
EasyBeans (EJB 3.0 Container)	git://gitorious.ow2.org/ow2-easybeans/core.git	194	Y	N
EasyBeans (EJB 3.0 Container)	git://gitorious.ow2.org/ow2-easybeans/tests.git	37	N	N
EasyBeans (EJB 3.0 Container)	git://gitorious.ow2.org/ow2-easybeans/Utils.git	4	N	N
EasyBeans (EJB 3.0 Container)	git://gitorious.ow2.org/ow2-easybeans/persistence-hibernate.git	24	N	N
EasyBeans (EJB 3.0 Container)	git://gitorious.ow2.org/ow2-easybeans/persistence-eclipselink.git	19	N	N
Ebean ORM / Persistence Layer	https://ebeanorm.svn.sourceforge.net/svnroot/ebeanorm/ebean/trunk/	549	Y	N
Ebean ORM / Persistence Layer	git://github.com/ebean-orm/avaje-ebeanorm.git	103	Y	N
echo3ext20	http://echo3ext20.googlecode.com/svn/trunk	828	N	N
Eclipse Aether	git://git.eclipse.org/gitroot/aether/aether-ant.git	34	Y	N
Eclipse Aether	git://git.eclipse.org/gitroot/aether/aether-core.git	331	N	N
Eclipse Aether	git://git.eclipse.org/gitroot/aether/aether-ant.git	34	Y	N
Eclipse Aether	git://git.eclipse.org/gitroot/aether/aether-demo.git	23	N	N
Eclipse BIRT	https://git.eclipse.org/c/birt/org.eclipse.birt.git/	28227	Y	Y

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Eclipse CDT Target Communication Framework (TCF)	<a href="https://git.eclipse.org/gitroot/tcf/org.eclipse.tcf.git">git://git.eclipse.org/gitroot/tcf/org.eclipse.tcf.git</a>	3309	N	N
Eclipse e4 Project	<a href="https://git.eclipse.org/gitroot/e4/org.eclipse.e4.reलग.git">git://git.eclipse.org/gitroot/e4/org.eclipse.e4.reलग.git</a>	1658	N	N
Eclipse e4 Project	<a href="https://git.eclipse.org/gitroot/e4/org.eclipse.e4.search.git">git://git.eclipse.org/gitroot/e4/org.eclipse.e4.search.git</a>	84	N	N
Eclipse e4 Project	<a href="https://git.eclipse.org/gitroot/e4/org.eclipse.e4.tools.git">git://git.eclipse.org/gitroot/e4/org.eclipse.e4.tools.git</a>	645	N	N
Eclipse e4 Project	<a href="https://git.eclipse.org/gitroot/e4/org.eclipse.e4.ui.git">git://git.eclipse.org/gitroot/e4/org.eclipse.e4.ui.git</a>	842	N	N
Eclipse e4 Project	<a href="https://git.eclipse.org/gitroot/e4/org.eclipse.e4.utils.git">git://git.eclipse.org/gitroot/e4/org.eclipse.e4.utils.git</a>	43	N	N
Eclipse Equinox p2	<a href="https://git.eclipse.org/gitroot/equinox/rt.equinox.p2.git">git://git.eclipse.org/gitroot/equinox/rt.equinox.p2.git</a>	5829	N	N
Eclipse Equinox p2	<a href="https://git.eclipse.org/gitroot/platform/eclipse.platform.ui.git">git://git.eclipse.org/gitroot/platform/eclipse.platform.ui.git</a>	23955	N	N
Eclipse Equinox p2	<a href="https://git.eclipse.org/gitroot/pde/eclipse.pde.ui.git">git://git.eclipse.org/gitroot/pde/eclipse.pde.ui.git</a>	11043	N	N
Eclipse Gemini	<a href="https://git.eclipse.org/gitroot/gemini.web/org.eclipse.gemini.web.gemini-web-container.git">git://git.eclipse.org/gitroot/gemini.web/org.eclipse.gemini.web.gemini-web-container.git</a>	285	N	N
Eclipse Gemini	<a href="https://git.eclipse.org/gitroot/gemini.management/org.eclipse.gemini.management.git">git://git.eclipse.org/gitroot/gemini.management/org.eclipse.gemini.management.git</a>	97	N	N
Eclipse Gemini	<a href="http://git.eclipse.org/gitroot/gemini.naming/org.eclipse.gemini.naming.git">http://git.eclipse.org/gitroot/gemini.naming/org.eclipse.gemini.naming.git</a>	36	Y	N
Eclipse Gemini Blueprint	<a href="https://git.eclipse.org/gitroot/gemini.blueprint/org.eclipse.gemini.blueprint.git">git://git.eclipse.org/gitroot/gemini.blueprint/org.eclipse.gemini.blueprint.git</a>	111	Y	Y
Eclipse Graphical Modeling Project (GMP)	<a href="https://git.eclipse.org/gitroot/gmf-tooling/org.eclipse.gmf-tooling.git">https://git.eclipse.org/gitroot/gmf-tooling/org.eclipse.gmf-tooling.git</a>	8587	N	N
Eclipse Gyrex	<a href="https://git.eclipse.org/gitroot/gyrex/gyrex-platform.git">git://git.eclipse.org/gitroot/gyrex/gyrex-platform.git</a>	1275	N	N
Eclipse Gyrex	<a href="https://git.eclipse.org/gitroot/gyrex/gyrex-admin.git">git://git.eclipse.org/gitroot/gyrex/gyrex-admin.git</a>	279	N	N
Eclipse Gyrex	<a href="https://git.eclipse.org/gitroot/gyrex/gyrex-reलग.git">git://git.eclipse.org/gitroot/gyrex/gyrex-reलग.git</a>	1298	N	N
Eclipse Gyrex	<a href="https://git.eclipse.org/gitroot/gyrex/addons/gyrex-mongodb-persistence.git">git://git.eclipse.org/gitroot/gyrex/addons/gyrex-mongodb-persistence.git</a>	26	N	N
Eclipse Gyrex	<a href="https://git.eclipse.org/gitroot/gyrex/addons/gyrex-search.git">git://git.eclipse.org/gitroot/gyrex/addons/gyrex-search.git</a>	160	N	N
Eclipse Java Development Tools (JDT)	<a href="http://git.eclipse.org/gitroot/jdt/eclipse.jdt.core.git">http://git.eclipse.org/gitroot/jdt/eclipse.jdt.core.git</a>	19167	N	N
Eclipse Java Development Tools (JDT)	<a href="http://git.eclipse.org/gitroot/jdt/eclipse.jdt.debug.git">http://git.eclipse.org/gitroot/jdt/eclipse.jdt.debug.git</a>	8949	N	N
Eclipse Java Development Tools (JDT)	<a href="http://git.eclipse.org/gitroot/jdt/eclipse.jdt.git">http://git.eclipse.org/gitroot/jdt/eclipse.jdt.git</a>	321	N	N
Eclipse Java Development Tools (JDT)	<a href="http://git.eclipse.org/gitroot/jdt/eclipse.jdt.ui.git">http://git.eclipse.org/gitroot/jdt/eclipse.jdt.ui.git</a>	26092	N	N
Eclipse Java development tools Core	<a href="https://git.eclipse.org/gitroot/jdt/eclipse.jdt.core.git">git://git.eclipse.org/gitroot/jdt/eclipse.jdt.core.git</a>	19286	N	N
Eclipse Java development tools Core	<a href="https://git.eclipse.org/gitroot/jdt/eclipse.jdt.core.binaries.git">git://git.eclipse.org/gitroot/jdt/eclipse.jdt.core.binaries.git</a>	17	N	N
Eclipse Java development tools debug	<a href="https://git.eclipse.org/gitroot/jdt/eclipse.jdt.debug.git">git://git.eclipse.org/gitroot/jdt/eclipse.jdt.debug.git</a>	9028	N	N
Eclipse Java development tools UI	<a href="https://git.eclipse.org/gitroot/jdt/eclipse.jdt.ui.git">git://git.eclipse.org/gitroot/jdt/eclipse.jdt.ui.git</a>	26245	N	N
Eclipse Java development tools UI	<a href="https://git.eclipse.org/gitroot/platform/eclipse.platform.ui.git">git://git.eclipse.org/gitroot/platform/eclipse.platform.ui.git</a>	23955	N	N
Eclipse Java development tools UI	<a href="https://git.eclipse.org/gitroot/pde/eclipse.pde.ui.git">git://git.eclipse.org/gitroot/pde/eclipse.pde.ui.git</a>	11043	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Eclipse MAT	<a href="http://dev.eclipse.org/svnroot/tools/org.eclipse.mat/trunk">http://dev.eclipse.org/svnroot/tools/org.eclipse.mat/trunk</a>	1275	N	N
Eclipse Mylyn	<a href="http://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.reviews.git">git://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.reviews.git</a>	652	N	N
Eclipse Mylyn	<a href="http://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.builds.git">git://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.builds.git</a>	551	Y	N
Eclipse Mylyn	<a href="http://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.docs.git">git://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.docs.git</a>	947	N	N
Eclipse Mylyn	<a href="http://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.git">git://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.git</a>	1356	Y	N
Eclipse Mylyn	<a href="http://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.commonsgit">git://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.commonsgit</a>	1711	N	N
Eclipse Mylyn	<a href="http://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.context.git">git://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.context.git</a>	2897	N	N
Eclipse Mylyn	<a href="http://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.tasks.git">git://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.tasks.git</a>	8377	N	N
Eclipse Mylyn	<a href="http://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.versions.git">git://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.versions.git</a>	151	N	N
Eclipse Mylyn Builds	<a href="http://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.builds.git">git://git.eclipse.org/gitroot/mylyn/org.eclipse.mylyn.builds.git</a>	551	Y	N
Eclipse Mylyn Builds	<a href="http://git.eclipse.org/gitroot/platform/org.eclipse.platform.ui.git">git://git.eclipse.org/gitroot/platform/org.eclipse.platform.ui.git</a>	23955	N	N
Eclipse Mylyn Builds	<a href="http://git.eclipse.org/gitroot/pde/org.eclipse.pde.ui.git">git://git.eclipse.org/gitroot/pde/org.eclipse.pde.ui.git</a>	11043	N	N
Eclipse Nebula	<a href="http://git.eclipse.org/gitroot/nebula/org.eclipse.nebula.git">git://git.eclipse.org/gitroot/nebula/org.eclipse.nebula.git</a>	2327	N	N
Eclipse Packaging Project (EPP)	<a href="http://git.eclipse.org/gitroot/epp/org.eclipse.epp.packages.git">git://git.eclipse.org/gitroot/epp/org.eclipse.epp.packages.git</a>	1193	N	N
Eclipse Packaging Project (EPP)	<a href="http://git.eclipse.org/gitroot/epp/org.eclipse.epp.old.git">git://git.eclipse.org/gitroot/epp/org.eclipse.epp.old.git</a>	209	N	N
Eclipse Packaging Project (EPP)	<a href="http://git.eclipse.org/gitroot/epp/org.eclipse.epp.usagedata.git">git://git.eclipse.org/gitroot/epp/org.eclipse.epp.usagedata.git</a>	271	N	N
Eclipse Platform Project	<a href="http://git.eclipse.org/gitroot/platform/org.eclipse.platform.debug.git">http://git.eclipse.org/gitroot/platform/org.eclipse.platform.debug.git</a>	10330	N	N
Eclipse Platform Project	<a href="http://git.eclipse.org/gitroot/platform/org.eclipse.platform.resources.git">http://git.eclipse.org/gitroot/platform/org.eclipse.platform.resources.git</a>	3426	N	N
Eclipse Platform Project	<a href="http://git.eclipse.org/gitroot/platform/org.eclipse.platform.runtime.git">http://git.eclipse.org/gitroot/platform/org.eclipse.platform.runtime.git</a>	3740	N	N
Eclipse Platform Project	<a href="http://git.eclipse.org/gitroot/platform/org.eclipse.platform.swt.git">http://git.eclipse.org/gitroot/platform/org.eclipse.platform.swt.git</a>	22903	N	N
Eclipse Platform Project	<a href="http://git.eclipse.org/gitroot/platform/org.eclipse.platform.common.git">http://git.eclipse.org/gitroot/platform/org.eclipse.platform.common.git</a>	22693	N	N
Eclipse Platform Project	<a href="http://git.eclipse.org/gitroot/platform/org.eclipse.platform.git">http://git.eclipse.org/gitroot/platform/org.eclipse.platform.git</a>	7807	Y	Y
Eclipse Platform Project	<a href="http://git.eclipse.org/gitroot/platform/org.eclipse.platform.releng.git">http://git.eclipse.org/gitroot/platform/org.eclipse.platform.releng.git</a>	2652	N	N
Eclipse Platform Project	<a href="http://git.eclipse.org/gitroot/platform/org.eclipse.platform.team.git">http://git.eclipse.org/gitroot/platform/org.eclipse.platform.team.git</a>	8108	N	N
Eclipse Platform Project	<a href="http://git.eclipse.org/gitroot/platform/org.eclipse.platform.text.git">http://git.eclipse.org/gitroot/platform/org.eclipse.platform.text.git</a>	6095	N	N
Eclipse Requirements Modeling Framework	<a href="http://git.eclipse.org/gitroot/rmf/org.eclipse.rmf.git">git://git.eclipse.org/gitroot/rmf/org.eclipse.rmf.git</a>	810	N	N
Eclipse Requirements Modeling Framework	<a href="http://git.eclipse.org/gitroot/platform/org.eclipse.platform.ui.git">git://git.eclipse.org/gitroot/platform/org.eclipse.platform.ui.git</a>	23955	N	N
Eclipse Requirements Modeling Framework	<a href="http://git.eclipse.org/gitroot/pde/org.eclipse.pde.ui.git">git://git.eclipse.org/gitroot/pde/org.eclipse.pde.ui.git</a>	11043	N	N
Eclipse Sapphire	<a href="http://git.eclipse.org/gitroot/sapphire/org.eclipse.sapphire.git">http://git.eclipse.org/gitroot/sapphire/org.eclipse.sapphire.git</a>	1674	N	N
Eclipse Scout	<a href="http://git.eclipse.org/gitroot/scout/org.eclipse.scout.rt.git">git://git.eclipse.org/gitroot/scout/org.eclipse.scout.rt.git</a>	2252	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Eclipse Scout	git://git.eclipse.org/gitroot/scout/org.eclipse.scout.sdk.git	861	N	N
Eclipse Scout	git://git.eclipse.org/gitroot/scout/scout.rti.incubator.git	35	N	N
Eclipse Scout	git://git.eclipse.org/gitroot/scout/org.eclipse.scout-aggregator.git	183	N	N
Eclipse SMILA	http://dev.eclipse.org/svnroot/rt/org.eclipse.smila/trunk/	2798	Y	N
Eclipse Stardust	https://git.eclipse.org/r/p/stardust/org.eclipse.stardust.ide.git	1049	Y	N
Eclipse Stardust	https://git.eclipse.org/r/p/stardust/org.eclipse.stardust.engine.git	954	Y	Y
Eclipse Stardust	https://git.eclipse.org/r/p/stardust/org.eclipse.stardust.ide.simulation.git	70	N	N
Eclipse Stardust	https://git.eclipse.org/r/p/stardust/org.eclipse.stardust.ide.wst.git	159	N	N
Eclipse Stardust	https://git.eclipse.org/r/p/stardust/org.eclipse.stardust.build.tools.git	116	N	N
Eclipse Stardust	https://git.eclipse.org/r/p/stardust/org.eclipse.stardust.components.git	32	Y	N
Eclipse Stardust	https://git.eclipse.org/r/p/stardust/org.eclipse.stardust.documentation.git	1101	N	N
Eclipse Stardust	https://git.eclipse.org/r/p/stardust/org.eclipse.stardust.examples.git	36	N	N
Eclipse Stardust	https://git.eclipse.org/r/p/stardust/org.eclipse.stardust.git	37	N	N
Eclipse Stardust	https://git.eclipse.org/r/p/stardust/org.eclipse.stardust.product.git	41	N	N
Eclipse Virgo	git://git.eclipse.org/gitroot/virgo/org.eclipse.virgo.kernel.git	1370	N	N
Eclipse Virgo	git://git.eclipse.org/gitroot/virgo/org.eclipse.virgo.apps.git	609	N	N
Eclipse Virgo	git://git.eclipse.org/gitroot/virgo/org.eclipse.virgo.artifact-repository.git	272	N	N
Eclipse Virgo	git://git.eclipse.org/gitroot/virgo/org.eclipse.virgo.bundlor.git	38	N	N
Eclipse Virgo	git://git.eclipse.org/gitroot/virgo/org.eclipse.virgo.documentation.git	575	N	N
Eclipse Virgo	git://git.eclipse.org/gitroot/virgo/org.eclipse.virgo.ide.git	276	N	N
Eclipse Virgo	git://git.eclipse.org/gitroot/virgo/org.eclipse.virgo.kernel-system-verification-tests.git	52	N	N
Eclipse Virgo	git://git.eclipse.org/gitroot/virgo/org.eclipse.virgo.kernel-tools.git	303	N	N
Eclipse Virgo	git://git.eclipse.org/gitroot/virgo/org.eclipse.virgo.medic.git	337	N	N
Eclipse Virgo	git://git.eclipse.org/gitroot/virgo/org.eclipse.virgo.jetty-server.git	202	N	N
Eclipse Web Tools Platform (WTP)	git://git.eclipse.org/gitroot/libra/org.eclipse.libra.git	186	N	N
Eclipse Web Tools Platform (WTP)	git://git.eclipse.org/gitroot/sourceediting/webtools.sourceediting.git	5728	N	N
Eclipse Web Tools Platform (WTP)	git://git.eclipse.org/gitroot/sourceediting/webtools.sourceediting.xpath.git	437	N	N
Eclipse Web Tools Platform (WTP)	git://git.eclipse.org/gitroot/sourceediting/webtools.sourceediting.xpath.tests.git	327	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Eclipse Web Tools Platform (WTP)	git://git.eclipse.org/gitroot/sourceediting/webtools.sourceediting.xsl.git	635	N	N
Eclipse Web Tools Platform (WTP)	git://git.eclipse.org/gitroot/sourceediting/webtools.sourceediting.xsl.tests.git	266	N	N
Eclipse WindowBuilder	http://dev.eclipse.org/svnroot/tools/org.eclipse.windowbuilder/trunk	556	N	N
eclipse-build	http://git.eclipse.org/gitroot/linuxtools/org.eclipse.linuxtools.eclipse-build.git	759	N	N
eclipse-build	git://git.eclipse.org/gitroot/platform/eclipse.platform.ui.git	23955	N	N
eclipse-build	git://git.eclipse.org/gitroot/pde/eclipse.pde.ui.git	11043	N	N
EclipseLink	http://git.eclipse.org/gitroot/eclipselink/eclipselink.runtime.git	8909	Y	Y
EclipseLink	https://git.eclipse.org/c/eclipselink/examples.git/	267	Y	N
EclipseLink	https://git.eclipse.org/c/eclipselink/examples/mysports.git/	55	Y	N
eFaps	http://efaps.googlecode.com/svn	10052	Y	N
EGit	git://git.eclipse.org/gitroot/egit/egit.git	3456	N	N
EGit	git://git.eclipse.org/gitroot/egit/egit-github.git	618	N	N
EGit	git://git.eclipse.org/gitroot/egit/egit-pde.git	28	N	N
ehcache	http://svn.terracotta.org/svn/ehcache/trunk	5003	Y	Y
eid-tsl	http://eid-tsl.googlecode.com/svn/trunk	122	Y	N
Ektorp	git://github.com/helun/Ektorp.git	294	N	N
elasticsearch	git://github.com/elasticsearch/elasticsearch.git	5242	Y	N
ELK Reasoner	http://elk-reasoner.googlecode.com/svn/trunk/	426	Y	N
ELK Reasoner	git://github.com/klinovp/elk.git	1232	Y	N
embedded-jmxtrans	git://github.com/jmxtrans/embedded-jmxtrans.git	233	Y	N
emite	http://emite.googlecode.com/svn/trunk	1458	N	N
emite	git://github.com/EmiteGWT/emite.git	316	Y	N
Empire	git://github.com/mhgrove/Empire.git	254	Y	Y
Encog Machine Learning Framework	git://github.com/encog/encog-java-core.git	3200	N	N
Encog Machine Learning Framework	git://github.com/encog/encog-java-examples.git	687	N	N
Encog Machine Learning Framework	git://github.com/encog/encog-java-workbench.git	1034	N	N
epubcheck	http://epubcheck.googlecode.com/svn/trunk	337	N	N
epublib	git://github.com/psiegman/epublib.git	508	N	N
Equinox	http://git.eclipse.org/gitroot/equinox/rt.equinox.bundles.git	1618	N	N
Equinox	http://git.eclipse.org/gitroot/equinox/rt.equinox.framework.git	3855	N	N
Equinox	http://git.eclipse.org/gitroot/equinox/rt.equinox.incubator.git	778	N	N
Equinox	http://git.eclipse.org/gitroot/equinox/rt.equinox.p2.git	5829	N	N
Equinox	git://git.eclipse.org/gitroot/platform/eclipse.platform.ui.git	23955	N	N
Equinox	git://git.eclipse.org/gitroot/pde/eclipse.pde.ui.git	11043	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Equivalent-Exchange-3	git://github.com/pahimar/Equivalent-Exchange-3.git	992	N	N
erik's window manager	http://code.google.com/p/ewm	134	N	N
Errai Framework	http://github.com/errai/errai.git	5841	Y	Y
ESIGate (Website Assembling Toolkit)	svn://svn.code.sf.net/p/webassembletool/code/trunk	1017	Y	N
ESIGate (Website Assembling Toolkit)	https://svn.code.sf.net/p/webassembletool/code/tools/trunk	37	N	N
Essentials	git://github.com/essentials/Essentials.git	3183	Y	Y
Essentials	git://github.com/essentials/Essentials.git	3800	Y	Y
eTrice	http://git.eclipse.org/gitroot/etrice/org.eclipse.etrice.git	2102	N	N
Eucalyptus	git://github.com/eucalyptus/eucalyptus.git	19687	Y	Y
Eucalyptus	git://github.com/eucalyptus/eucalyptus.git	19697	Y	Y
Eucalyptus	git://github.com/eucalyptus/eucalyptus.git	16882	Y	Y
Eucalyptus	https://github.com/eucalyptus/eucalyptus.git	19630	Y	Y
EUGene	http://svn.nuiton.org/svn/eugene/trunk	619	N	N
evernote-sdk-java	git://github.com/evernote/evernote-sdk-java.git	48	N	N
exhibitor	git://github.com/Netflix/exhibitor.git	650	N	N
existdb-contrib	http://existdb-contrib.googlecode.com/svn/trunk	375	Y	Y
eXo Platform	git://github.com/exoplatform/aio-portal.git	5601	Y	Y
eXo Platform	git://github.com/exoplatform/aio.git	1	Y	Y
eXo Platform	git://github.com/exoplatform/aio-webos.git	188	Y	Y
F-Droid	git://gitorious.org/f-droid/fdroidclient.git	536	N	N
F-Droid	git://gitorious.org/f-droid/fdroiddata.git	7459	N	N
factual-java-driver	git://github.com/Factual/factual-java-driver.git	247	N	N
fauxjo	http://fauxjo.googlecode.com/svn/fauxjo/trunk	186	Y	N
FBReaderJ	git://github.com/geometer/FBReaderJ	5840	Y	N
FDroid Repository	git://gitorious.org/f-droid/fdroidclient.git	536	N	N
FDroid Repository	git://gitorious.org/f-droid/fdroiddata.git	7459	N	N
Fedora Digital Object Repository	git://github.com/fcrepo/fcrepo.git	723	Y	N
Fedora Digital Object Repository	git://github.com/fcrepo/fcrepo-historical.git	6181	Y	N
fedora-client	git://github.com/mediashelf/fedora-client.git	308	Y	N
fernandezpablo85's scribe	git://github.com/fernandezpablo85/scribe-java.git	315	N	N
Fess	http://svn.sourceforge.jp/svnroot/fess/fess/trunk	1129	N	N
Fess	http://svn.sourceforge.jp/svnroot/fess/fess-server/trunk/	214	N	N
FEST	git://github.com/alexruiz/fest-assert-2.x.git	511	N	N
Fiji	git://github.com/fiji/fiji	9666	N	N
Fiji	git://github.com/fiji/ImageJA	1239	N	N
FindBugs	http://findbugs.googlecode.com/svn/trunk	14392	Y	Y
Floodlight	git://github.com/floodlight/floodlight.git	2107	Y	N
Flying Saucer	git://github.com/flyingsaucerproject/flyingsaucer.git	2466	Y	N
Flyway	https://github.com/flyway/flyway/trunk	911	Y	N
FMJ - Freedom for Media in Java	:pserver:anonymous:@fmj.cvs.sourceforge.net:/cvsroot/fmj	1623	Y	Y

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
FMJ - Freedom for Media in Java	svn://svn.code.sf.net/p/fmj/code/	30	Y	Y
fongo	git://github.com/foursquare/fongo.git	279	N	N
Force Field X	git://kenai.com/ffx~public-source	732	Y	N
Fractal	svn://svn.forge.objectweb.org/svnroot/fractal/trunk	5220	Y	Y
Fractal	svn://svn.forge.objectweb.org/svnroot/fractal/branches	1880	Y	Y
Fractal	svn://svn.forge.objectweb.org/svnroot/fractal/sandbox	3347	Y	Y
Fractal	svn://svn.forge.objectweb.org/svnroot/fractal/web	146	N	N
frc1885-2013	https://code.google.com/p/frc1885-2013.display	196	N	N
frc2876	http://frc2876.googlecode.com/svn/trunk	166	Y	Y
Free Seas Ahoy!	http://freeseasahoy.hg.sourceforge.net:8000/hgroot/freeseasahoy/freeseasahoy	1061	N	N
FreeCol	git://git.code.sf.net/p/freecol/git	9521	Y	Y
Freedomotic Building Automation	https://code.google.com/p/freedomotic/	463	Y	Y
freedroidz	svn://svn.evolvis.org/svnroot/freedroidz/trunk	685	N	N
Freeplane	git://github.com/freeplane/freeplane	5072	Y	N
FreeRapid Downloader	http://svn.wordrider.net/svn/freerapid/trunk	1388	Y	N
FreeRapid Downloader	http://svn.wordrider.net/svn/freerapid-plugins/trunk	2645	N	N
FREVO	svn://newton-nes.uni-klu.ac.at:8081/demosos/Sourcecode/Frevo	695	N	N
functionaljava's functional-java	git://github.com/functionaljava/functionaljava.git	127	N	N
FUSE ESB (enterprise ServiceMix)	git://github.com/jboss-fuse/fuse.git	4705	Y	Y
ga-worldwind-suite	git://github.com/ga-m3dv/ga-worldwind-suite.git	1912	Y	N
gae-maven-plugin	git://github.com/maven-gae-plugin/maven-gae-plugin.git	346	N	N
Game Gardens	git://github.com/threerings/game-gardens.git	905	Y	N
GATE	http://svn.code.sf.net/p/gate/code/gate/trunk/	13820	Y	Y
GateIn	http://anonsvn.jboss.org/repos/gatein/portal/trunk/	3127	Y	N
GateIn	git://github.com/gatein/gatein-portal	4297	Y	Y
GBIF ECAT	http://gbif-ecat.googlecode.com/svn/trunk	3472	Y	N
gbif-dataportal	http://gbif-dataportal.googlecode.com/svn/trunk/	324	Y	N
GCViewer	git://github.com/chewiebug/GCViewer.git	328	N	N
gedcom4j	git://github.com/frizbog/gedcom4j.git	279	Y	N
gedcomx-fileformat-java	git://github.com/FamilySearch/gedcomx-fileformat-java.git	59	Y	N
GenMAPP-CS	http://genmapps.googlecode.com/svn/trunk	52	N	N
GenoViz	https://genoviz.svn.sourceforge.net/svnroot/genoviz/trunk	11690	Y	Y
geo-platform	git://github.com/geosdi/geo-platform.git	2711	Y	N
GeoCraft	https://wush.net/svn/geocraft	12709	Y	Y
geoForge	https://geoforge.googlecode.com/svn/trunk	2739	N	N
GeoGit	git://github.com/opengeo/GeoGit.git	867	Y	Y
GeoGit	git://github.com/opengeo/GeoGit.git	596	Y	Y
geoip-api-java	git://github.com/maxmind/geoip-api-java.git	141	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
GeoKettle	<a href="http://dev.spatialytics.com/svn/geokettle-2.0/trunk/">http://dev.spatialytics.com/svn/geokettle-2.0/trunk/</a>	184	Y	Y
GeoServer	<a href="git://github.com/geoserver/geoserver.git">git://github.com/geoserver/geoserver.git</a>	2219	Y	N
GeotoolKit	<a href="http://hg.geotoolkit.org/geotoolkit/">http://hg.geotoolkit.org/geotoolkit/</a>	2130	Y	N
GeotoolKit	<a href="http://hg.geotoolkit.org/geotoolkit-pending/">http://hg.geotoolkit.org/geotoolkit-pending/</a>	4551	Y	N
GeoTools	<a href="http://svn.osgeo.org/geotools/trunk">http://svn.osgeo.org/geotools/trunk</a>	6617	Y	Y
GeoTools	<a href="git://github.com/geotools/geotools/">git://github.com/geotools/geotools/</a>	2680	Y	Y
geoviz	<a href="http://geoviz.googlecode.com/svn/trunk">http://geoviz.googlecode.com/svn/trunk</a>	768	N	N
Gerrit Code Review	<a href="https://gerrit.googlesource.com/gerrit">https://gerrit.googlesource.com/gerrit</a>	8194	N	N
Gitblit	<a href="https://code.google.com/p/gitblit">https://code.google.com/p/gitblit</a>	1402	N	N
github-api	<a href="git://github.com/kohsuke/github-api.git">git://github.com/kohsuke/github-api.git</a>	353	N	N
glacieruploader	<a href="git://github.com/MoriTanosuke/glacieruploader.git">git://github.com/MoriTanosuke/glacieruploader.git</a>	115	N	N
GlassFish	<a href="https://svn.java.net/svn/glassfish~svn/trunk/main/">https://svn.java.net/svn/glassfish~svn/trunk/main/</a>	4716	Y	Y
GlueGen	<a href="http://github.com/sgothel/gluegen.git">http://github.com/sgothel/gluegen.git</a>	1026	N	N
GlueGen	<a href="git://jogamp.org/srv/scm/gluegen.git">git://jogamp.org/srv/scm/gluegen.git</a>	1026	N	N
gmusic.api	<a href="git://github.com/jkiddo/gmusic.api.git">git://github.com/jkiddo/gmusic.api.git</a>	53	N	N
GNU Classpath	<a href="pserver:anonymous:@cvs.savannah.gnu.org:/sources/classpath">pserver:anonymous:@cvs.savannah.gnu.org:/sources/classpath</a>	408	N	N
GNU Classpath	<a href="pserver:anonymous:@cvs.savannah.gnu.org:/sources/classpath">pserver:anonymous:@cvs.savannah.gnu.org:/sources/classpath</a>	123	N	N
GoodData-CL	<a href="git://github.com/gooddata/GoodData-CL.git">git://github.com/gooddata/GoodData-CL.git</a>	1209	N	N
google-gson	<a href="http://google-gson.googlecode.com/svn/trunk">http://google-gson.googlecode.com/svn/trunk</a>	980	N	N
google-web-toolkit	<a href="http://google-web-toolkit.googlecode.com/svn/trunk">http://google-web-toolkit.googlecode.com/svn/trunk</a>	6334	Y	Y
google-web-toolkit	<a href="https://gwt.googlesource.com/gwt">https://gwt.googlesource.com/gwt</a>	6918	Y	Y
GpsMid	<a href="git://gpsmid.git.sourceforge.net/gitroot/gpsmid/GpsMid">git://gpsmid.git.sourceforge.net/gitroot/gpsmid/GpsMid</a>	5630	Y	N
Gradle	<a href="git://github.com/gradle/gradle.git">git://github.com/gradle/gradle.git</a>	14646	Y	N
Grails	<a href="http://svn.codehaus.org/grails/trunk/grails">http://svn.codehaus.org/grails/trunk/grails</a>	3858	Y	Y
Grails	<a href="git://github.com/grails/grails-core.git">git://github.com/grails/grails-core.git</a>	12340	N	N
Granite Data Services	<a href="git://github.com/graniteds/graniteds.git">git://github.com/graniteds/graniteds.git</a>	819	Y	N
Granite Data Services	<a href="https://granite.svn.sourceforge.net/svnroot/granite/graniteds/trunk">https://granite.svn.sourceforge.net/svnroot/granite/graniteds/trunk</a>	2647	Y	N
graphhopper	<a href="git://github.com/graphhopper/graphhopper.git">git://github.com/graphhopper/graphhopper.git</a>	937	Y	N
Graphical Editing Framework (GEF)	<a href="http://git.eclipse.org/gitroot/gef/org.eclipse.zest.git">http://git.eclipse.org/gitroot/gef/org.eclipse.zest.git</a>	158	N	N
Graphical Editing Framework (GEF)	<a href="http://git.eclipse.org/gitroot/gef/org.eclipse.gef.git">http://git.eclipse.org/gitroot/gef/org.eclipse.gef.git</a>	5184	N	N
Graphical Editing Framework (GEF)	<a href="http://git.eclipse.org/gitroot/gef/org.eclipse.gef4.git">http://git.eclipse.org/gitroot/gef/org.eclipse.gef4.git</a>	505	N	N
Graphical Editing Framework (GEF)	<a href="https://github.com/eclipse/gef.git">https://github.com/eclipse/gef.git</a>	5184	N	N
Graphical Editing Framework (GEF)	<a href="https://github.com/eclipse/gef4.git">https://github.com/eclipse/gef4.git</a>	505	N	N
grapht	<a href="https://bitbucket.org/grouplens/grapht">https://bitbucket.org/grouplens/grapht</a>	479	Y	N
Graylog2	<a href="git://github.com/Graylog2/graylog2-server.git">git://github.com/Graylog2/graylog2-server.git</a>	904	Y	N
greenDAO	<a href="git://github.com/greenrobot/greenDAO.git">git://github.com/greenrobot/greenDAO.git</a>	322	N	N
GroIMP	<a href="https://groimp.svn.sourceforge.net/svnroot/groimp/trunk/">https://groimp.svn.sourceforge.net/svnroot/groimp/trunk/</a>	2653	N	N
Groovy	<a href="git://git.codehaus.org/groovy-git.git">git://git.codehaus.org/groovy-git.git</a>	9911	Y	N
groupware-workbench	<a href="http://groupware-workbench.googlecode.com/svn/trunk">http://groupware-workbench.googlecode.com/svn/trunk</a>	1112	Y	N
guava-libraries	<a href="https://code.google.com/p/guava-libraries/">https://code.google.com/p/guava-libraries/</a>	2008	Y	N

Table 6: Complete listing of applications studied, continues to next page



Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
guitar-umd	<a href="https://guitar.svn.sourceforge.net/svnroot/guitar/trunk">https://guitar.svn.sourceforge.net/svnroot/guitar/trunk</a>	724	Y	Y
Gumtree	<a href="http://svn.codehaus.org/gumtree/gumtree/trunk">http://svn.codehaus.org/gumtree/gumtree/trunk</a>	2128	N	N
Gumtree	<a href="http://svn.codehaus.org/gumtree/datamodel/trunk">http://svn.codehaus.org/gumtree/datamodel/trunk</a>	294	N	N
Gumtree	<a href="git://github.com/Gumtree/gumtree.git">git://github.com/Gumtree/gumtree.git</a>	409	Y	Y
gvSIG Desktop	<a href="https://devel.gvsig.org/svn/gvsig-desktop-1/trunk/">https://devel.gvsig.org/svn/gvsig-desktop-1/trunk/</a>	0	N	N
gvSIG Desktop 2.0	<a href="https://devel.gvsig.org/svn/gvsig-plugintemplates/org.gvsig.fortunecookies/trunk/">https://devel.gvsig.org/svn/gvsig-plugintemplates/org.gvsig.fortunecookies/trunk/</a>	126	N	N
gvSIG Desktop 2.0	<a href="https://devel.gvsig.org/svn/gvsig-plugintemplates/org.gvsig.landregistryviewer/trunk/">https://devel.gvsig.org/svn/gvsig-plugintemplates/org.gvsig.landregistryviewer/trunk/</a>	50	N	N
gvSIG Desktop 2.0	<a href="https://devel.gvsig.org/svn/gvsig-plugintemplates/org.gvsig.landregistryviewer.app/trunk/">https://devel.gvsig.org/svn/gvsig-plugintemplates/org.gvsig.landregistryviewer.app/trunk/</a>	33	N	N
gvSIG Desktop 2.0	<a href="https://devel.gvsig.org/svn/gvsig-gpe/org.gvsig.gpe/library/trunk/">https://devel.gvsig.org/svn/gvsig-gpe/org.gvsig.gpe/library/trunk/</a>	107	Y	N
gvSIG Desktop 2.0	<a href="https://devel.gvsig.org/svn/gvsig-gpe/org.gvsig.xmlpull/library/trunk/">https://devel.gvsig.org/svn/gvsig-gpe/org.gvsig.xmlpull/library/trunk/</a>	67	N	N
gvSIG Desktop 2.0	<a href="https://devel.gvsig.org/svn/gvsig-gpe/org.gvsig.xmlschema/library/trunk/">https://devel.gvsig.org/svn/gvsig-gpe/org.gvsig.xmlschema/library/trunk/</a>	42	Y	N
gvSIG Desktop 2.0	<a href="https://devel.gvsig.org/svn/gvsig-metadata/library/trunk/">https://devel.gvsig.org/svn/gvsig-metadata/library/trunk/</a>	412	N	N
gvSIG Desktop 2.0	<a href="https://devel.gvsig.org/svn/gvsig-metadata/extension/trunk/">https://devel.gvsig.org/svn/gvsig-metadata/extension/trunk/</a>	62	N	N
gvSIG Desktop 2.0	<a href="https://devel.gvsig.org/svn/gvsig-geoprocess/org.gvsig.geoprocess/trunk/">https://devel.gvsig.org/svn/gvsig-geoprocess/org.gvsig.geoprocess/trunk/</a>	360	N	N
gvSIG Desktop 2.0	<a href="https://devel.gvsig.org/svn/gvsig-desktop/trunk">https://devel.gvsig.org/svn/gvsig-desktop/trunk</a>	20092	Y	N
GWT (formerly Google Web Toolkit)	<a href="http://google-web-toolkit.googlecode.com/svn/trunk">http://google-web-toolkit.googlecode.com/svn/trunk</a>	6334	Y	Y
GWT (formerly Google Web Toolkit)	<a href="https://gwt.googlecode.com/gwt">https://gwt.googlecode.com/gwt</a>	6918	Y	Y
GWTP	<a href="git://github.com/ArcBees/GWTP.git">git://github.com/ArcBees/GWTP.git</a>	1388	Y	N
HA-JDBC	<a href="git://github.com/ha-jdbc/ha-jdbc.git">git://github.com/ha-jdbc/ha-jdbc.git</a>	2082	Y	N
handlebars.java	<a href="git://github.com/jknack/handlebars.java.git">git://github.com/jknack/handlebars.java.git</a>	468	Y	N
Handy-URI-Templates	<a href="git://github.com/dammhandy/Handy-URI-Templates.git">git://github.com/dammhandy/Handy-URI-Templates.git</a>	299	Y	N
Harmony Project	<a href="https://code.google.com/p/harmony.harmony/">https://code.google.com/p/harmony.harmony/</a>	484	N	N
Harmony Project	<a href="https://code.google.com/p/harmony.harmony-core/">https://code.google.com/p/harmony.harmony-core/</a>	75	N	N
Harmony Project	<a href="https://code.google.com/p/harmony.core/">https://code.google.com/p/harmony.core/</a>	89	N	N
hazelcast	<a href="http://hazelcast.googlecode.com/svn/trunk">http://hazelcast.googlecode.com/svn/trunk</a>	2068	Y	N
hazelcast	<a href="git://github.com/hazelcast/hazelcast.git">git://github.com/hazelcast/hazelcast.git</a>	4645	Y	N
hdcobook	<a href="https://svn.java.net/svn/hdcobook~svn/trunk">https://svn.java.net/svn/hdcobook~svn/trunk</a>	577	Y	Y
HeadsUp Agile	<a href="git://github.com/headsupdev/agile.git">git://github.com/headsupdev/agile.git</a>	381	N	N
Hibernate	<a href="git://github.com/hibernate/hibernate-orm.git">git://github.com/hibernate/hibernate-orm.git</a>	4814	N	N
Hibernate OGM	<a href="git://github.com/hibernate/hibernate-ogm.git">git://github.com/hibernate/hibernate-ogm.git</a>	834	Y	N
Hibernate OGM	<a href="git://github.com/emmanuelbernard/hibernate-core-ogm.git">git://github.com/emmanuelbernard/hibernate-core-ogm.git</a>	3278	N	N
Hibernate Search	<a href="http://anonsvn.jboss.org/repos/hibernate/search/trunk">http://anonsvn.jboss.org/repos/hibernate/search/trunk</a>	857	N	N
Hibernate Search	<a href="git://github.com/hibernate/hibernate-search.git">git://github.com/hibernate/hibernate-search.git</a>	2715	Y	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Hibernate Validator	git://github.com/hibernate/hibernate-validator	2243	Y	N
hibernate-memcached	git://github.com/raykrueger/hibernate-memcached.git	140	N	N
hibiscus	git://github.com/willuhn/hibiscus.xmlrpc.git	161	N	N
hibiscus	git://github.com/willuhn/hibiscus.git	2629	N	N
Hippo CMS 7	http://svn.onehippo.org/repos/hippo/hippo-cms7/repository/trunk/	1251	Y	Y
Hippo CMS 7	http://svn.onehippo.org/repos/hippo/hippo-cms7/cms/trunk/	1995	Y	Y
Hippo CMS 7	http://svn.onehippo.org/repos/hippo/hippo-cms7/packages/trunk/	1118	N	N
Hippo CMS 7	http://svn.onehippo.org/repos/hippo/hippo-cms7/addons/addon-channel-manager/trunk/	871	Y	Y
Hippo CMS 7	http://svn.onehippo.org/repos/hippo/hippo-cms7/addons/addon-hst-configuration-editor/trunk/	294	Y	Y
Hippo Site Toolkit	http://svn.onehippo.org/repos/hippo/hippo-cms7/site-toolkit/trunk/	5352	Y	N
Hippo Site Toolkit	http://svn.onehippo.org/repos/hippo/hippo-cms7/archetypes/trunk/	549	N	N
Histone	git://github.com/MegafonWebLab/histone-java	293	Y	N
Histone	git://github.com/MegafonWebLab/histone-php	17	N	N
histone-java	git://github.com/MegafonWebLab/histone-java.git	293	Y	N
hitchfs	git://github.com/hitch17/hitchfs.git	61	N	N
hometrac	http://hometrac.googlecode.com/svn/trunk	85	N	N
HTMF- Hard Token Management Framework	https://hardtokenmgmt.svn.sourceforge.net/svnroot/hardtokenmgmt/trunk/	1108	Y	N
HtmlUnit	http://svn.code.sf.net/p/htmlunit/code/trunk/htmlunit	8103	N	N
Hudson	git://git.eclipse.org/gitroot/hudson/org.eclipse.hudson.core.git	1015	Y	N
HunspellJNA	git://github.com/dren-dk/HunspellJNA.git	22	N	N
hypergraphdb	http://hypergraphdb.googlecode.com/svn/trunk	2031	Y	Y
Hyperic HQ	git://git.springsource.org/hq/hq.git	17092	Y	N
I2P	git://github.com/i2p/i2p.i2p.git	9194	Y	Y
iCal4j	:pserver:anonymous:@ical4j.cvs.sourceforge.net:/cvsroot/ical4j	1210	Y	Y
iCal4j	http://ical4j.hg.sourceforge.net:8000/hgroot/ical4j/ical4j	1485	Y	Y
ice4j	http://ice4j.googlecode.com/svn/trunk	327	Y	N
ICEfaces	http://anonsvn.icesoft.org/repo/icefaces3/trunk	4680	Y	N
ICEfaces	http://anonsvn.icesoft.org/repo/icepush/trunk	174	N	N
ICEfaces	http://anonsvn.icesoft.org/repo/icefaces/trunk	4151	N	N
ICU for Java	http://source.icu-project.org/repos/icu/icu4j/trunk	6375	N	N
idlife-k2al	http://idlife-k2al.googlecode.com/svn/trunk	292	Y	Y
Illarion	git://github.com/Illarion-eV/Illarion-Java.git	1695	N	N
Illarion-Java	git://github.com/Illarion-eV/Illarion-Java.git	1695	N	N
Industrial Connector for Mylyn	http://svn.codespot.com/a/eclipselabs.org/industrial-mylyn/trunk	83	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Infinispan	<a href="https://github.com/infinispan/infinispan.git">git://github.com/infinispan/infinispan.git</a>	5347	Y	Y
Infinispan	<a href="https://github.com/infinispan/infinispan-sample-module.git">git://github.com/infinispan/infinispan-sample-module.git</a>	3	N	N
Infinispan	<a href="https://github.com/infinispan/infinispan-archetypes.git">git://github.com/infinispan/infinispan-archetypes.git</a>	52	Y	N
infomas-asl	<a href="https://github.com/rmuller/infomas-asl.git">git://github.com/rmuller/infomas-asl.git</a>	65	N	N
inotify-java	<a href="https://code.launchpad.net/inotify-java/trunk">https://code.launchpad.net/inotify-java/trunk</a>	78	Y	N
Inria Spoon	<a href="https://scm.gforge.inria.fr/svnroot/spoon/trunk">svn://scm.gforge.inria.fr/svnroot/spoon/trunk</a>	2121	Y	N
IntelliJ Community	<a href="https://github.com/JetBrains/intellij-community.git">git://github.com/JetBrains/intellij-community.git</a>	103528	Y	Y
IntelliJ IDEA Community Edition	<a href="https://git.jetbrains.org/idea/community.git">git://git.jetbrains.org/idea/community.git</a>	103529	Y	Y
interproscan	<a href="http://interproscan.googlecode.com/svn/trunk/">http://interproscan.googlecode.com/svn/trunk/</a>	1943	N	N
Inventory Tweaks for Minecraft	<a href="https://github.com/mkalam-alam/inventory-tweaks.git">git://github.com/mkalam-alam/inventory-tweaks.git</a>	456	N	N
ISAcreeator	<a href="https://github.com/ISA-tools/ISAcreeator.git">git://github.com/ISA-tools/ISAcreeator.git</a>	788	N	N
ISIS-Fish	<a href="https://labs.libre-entreprise.org/svnroot/isis-fish/isis-fish/trunk">svn://labs.libre-entreprise.org/svnroot/isis-fish/isis-fish/trunk</a>	2790	N	N
ISIS-Fish	<a href="https://labs.libre-entreprise.org/svnroot/isis-fish/isis-fish-data/trunk">svn://labs.libre-entreprise.org/svnroot/isis-fish/isis-fish-data/trunk</a>	57	N	N
ISIS-Fish	<a href="http://svn.forge.codelutin.com/svn/isis-fish/trunk/">http://svn.forge.codelutin.com/svn/isis-fish/trunk/</a>	3025	N	N
ISIS-Fish	<a href="http://svn.forge.codelutin.com/svn/isis-fish-data/trunk/">http://svn.forge.codelutin.com/svn/isis-fish-data/trunk/</a>	277	N	N
ISIS-Fish	<a href="http://svn.forge.codelutin.com/svn/isis-fish-docs/trunk">http://svn.forge.codelutin.com/svn/isis-fish-docs/trunk</a>	132	N	N
iText ÁĀĀ, a JAVA-PDF library	<a href="https://itext.svn.sourceforge.net/svnroot/itext/trunk">https://itext.svn.sourceforge.net/svnroot/itext/trunk</a>	4727	N	N
iText ÁĀĀ, a JAVA-PDF library	<a href="https://itext.svn.sourceforge.net/svnroot/itext/examples">https://itext.svn.sourceforge.net/svnroot/itext/examples</a>	157	N	N
iText ÁĀĀ, a JAVA-PDF library	<a href="https://itext.svn.sourceforge.net/svnroot/itext/book">https://itext.svn.sourceforge.net/svnroot/itext/book</a>	294	N	N
iText ÁĀĀ, a JAVA-PDF library	<a href="https://itext.svn.sourceforge.net/svnroot/itext/itext-parent/trunk">https://itext.svn.sourceforge.net/svnroot/itext/itext-parent/trunk</a>	4	N	N
iText ÁĀĀ, a JAVA-PDF library	<a href="http://svn.code.sf.net/p/itext/code/trunk">http://svn.code.sf.net/p/itext/code/trunk</a>	5167	N	N
iText ÁĀĀ, a JAVA-PDF library	<a href="http://svn.code.sf.net/p/itext/code/book">http://svn.code.sf.net/p/itext/code/book</a>	332	N	N
iText ÁĀĀ, a JAVA-PDF library	<a href="http://svn.code.sf.net/p/itext/code/tutorial">http://svn.code.sf.net/p/itext/code/tutorial</a>	157	N	N
iTextÁĀĀ XML Worker	<a href="https://xmlworker.svn.sourceforge.net/svnroot/xmlworker/trunk">https://xmlworker.svn.sourceforge.net/svnroot/xmlworker/trunk</a>	348	Y	N
iTextÁĀĀ XML Worker	<a href="http://svn.code.sf.net/p/xmlworker/code-0/trunk">http://svn.code.sf.net/p/xmlworker/code-0/trunk</a>	385	Y	N
IzPack	<a href="https://git.codehaus.org/izpack.git">git://git.codehaus.org/izpack.git</a>	3827	Y	Y
IzPack	<a href="https://github.com/jponge/izpack-full-svn-history-copy.git">git://github.com/jponge/izpack-full-svn-history-copy.git</a>	2956	Y	N
Jabox	<a href="https://github.com/jabox/jabox.git">git://github.com/jabox/jabox.git</a>	587	N	N
JabRef	<a href="https://git.code.sf.net/p/jabref/code">git://git.code.sf.net/p/jabref/code</a>	3816	N	N
JaClouX	<a href="http://osl.uniparthenope.it/hg/projects/jacloux/jacloux/">http://osl.uniparthenope.it/hg/projects/jacloux/jacloux/</a>	671	Y	Y
JaCoCo Java Code Coverage Library	<a href="https://github.com/jacoco/jacoco.git">https://github.com/jacoco/jacoco.git</a>	1010	Y	N
JacORB	<a href="https://github.com/JacORB/JacORB.git">git://github.com/JacORB/JacORB.git</a>	5583	Y	N
jacuzzi	<a href="http://jacuzzi.googlecode.com/svn/trunk">http://jacuzzi.googlecode.com/svn/trunk</a>	68	N	N
jade4j	<a href="https://github.com/neuland/jade4j.git">git://github.com/neuland/jade4j.git</a>	120	Y	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
JAER	<a href="https://jaer.svn.sourceforge.net/svnroot/jaer/trunk">https://jaer.svn.sourceforge.net/svnroot/jaer/trunk</a>	3655	Y	Y
Jahia	<a href="https://devtools.jahia.com/svn/jahia/trunk/">https://devtools.jahia.com/svn/jahia/trunk/</a>	16066	N	N
Jajuk	<a href="http://git.gitorious.org/jajuk/jajuk.git">http://git.gitorious.org/jajuk/jajuk.git</a>	6129	Y	N
Jalview	<a href="http://source.jalview.org/git/jalview.git">http://source.jalview.org/git/jalview.git</a>	5221	N	N
Jansi	<a href="git://forge.fusesource.com/jansi.git">git://forge.fusesource.com/jansi.git</a>	104	Y	N
Japid	<a href="git://github.com/branaway/Japid.git">git://github.com/branaway/Japid.git</a>	237	N	N
Jardin	<a href="http://jardin.googlecode.com/svn/trunk">http://jardin.googlecode.com/svn/trunk</a>	174	N	N
Jasig Calendar Portlet	<a href="git://github.com/Jasig/CalendarPortlet">git://github.com/Jasig/CalendarPortlet</a>	351	Y	N
Jasig Central Authentication Service	<a href="git://github.com/Jasig/cas.git">git://github.com/Jasig/cas.git</a>	1156	Y	N
Jasig News Reader Portlet	<a href="git://github.com/Jasig/NewsReaderPortlet.git">git://github.com/Jasig/NewsReaderPortlet.git</a>	237	N	N
Jasig uPortal	<a href="git://github.com/Jasig/uPortal.git">git://github.com/Jasig/uPortal.git</a>	10829	Y	N
JASMINe	<a href="svn://svn.forge.objectweb.org/svnroot/jasmine/jasmine/trunk">svn://svn.forge.objectweb.org/svnroot/jasmine/jasmine/trunk</a>	1261	N	N
JASMINe	<a href="svn://svn.forge.objectweb.org/svnroot/jasmine/jade/trunk">svn://svn.forge.objectweb.org/svnroot/jasmine/jade/trunk</a>	359	N	N
JASMINe	<a href="svn://svn.forge.objectweb.org/svnroot/jasmine/jadort/trunk">svn://svn.forge.objectweb.org/svnroot/jasmine/jadort/trunk</a>	636	N	N
JASMINe	<a href="svn://svn.forge.objectweb.org/svnroot/jasmine/jasmine-deploy-me/trunk">svn://svn.forge.objectweb.org/svnroot/jasmine/jasmine-deploy-me/trunk</a>	391	Y	N
JASMINe	<a href="svn://svn.forge.objectweb.org/svnroot/jasmine/jasmine-monitoring/trunk/jasmine-monitoring">svn://svn.forge.objectweb.org/svnroot/jasmine/jasmine-monitoring/trunk/jasmine-monitoring</a>	2102	Y	N
JASMINe	<a href="svn://svn.forge.objectweb.org/svnroot/jasmine/jasmine-selfmanagement/trunk/jasmine-selfmanagement">svn://svn.forge.objectweb.org/svnroot/jasmine/jasmine-selfmanagement/trunk/jasmine-selfmanagement</a>	371	N	N
JASMINe	<a href="svn://svn.forge.objectweb.org/svnroot/jasmine/jasmine-vm/vmm-agent/trunk">svn://svn.forge.objectweb.org/svnroot/jasmine/jasmine-vm/vmm-agent/trunk</a>	233	N	N
JASMINe	<a href="svn://svn.forge.objectweb.org/svnroot/jasmine/jasmine-design/trunk">svn://svn.forge.objectweb.org/svnroot/jasmine/jasmine-design/trunk</a>	357	N	N
JASMINe	<a href="git://gitorious.ow2.org/ow2-kerneos/kerneos.git">git://gitorious.ow2.org/ow2-kerneos/kerneos.git</a>	560	Y	N
JasperReports	<a href="http://code.jaspersoft.com/svn/repos/jasperreports/trunk">http://code.jaspersoft.com/svn/repos/jasperreports/trunk</a>	5832	N	N
JasperReports Server	<a href="http://code.jaspersoft.com/svn/repos/jasperserver/trunk">http://code.jaspersoft.com/svn/repos/jasperserver/trunk</a>	13229	Y	N
JasperSoft Business Intelligence Suite	<a href="http://code.jaspersoft.com/svn/repos/jasperreports/trunk">http://code.jaspersoft.com/svn/repos/jasperreports/trunk</a>	5832	N	N
JasperSoft Business Intelligence Suite	<a href="http://code.jaspersoft.com/svn/repos/jasperserver/trunk">http://code.jaspersoft.com/svn/repos/jasperserver/trunk</a>	13229	Y	N
JasperSoft Business Intelligence Suite	<a href="http://code.jaspersoft.com/svn/repos/ireport/trunk">http://code.jaspersoft.com/svn/repos/ireport/trunk</a>	1189	N	N
Jaspersoft Studio	<a href="http://code.jaspersoft.com/svn/repos/jasperreportseclipseplugin/trunk">http://code.jaspersoft.com/svn/repos/jasperreportseclipseplugin/trunk</a>	696	N	N
Jaspersoft Studio	<a href="http://code.jaspersoft.com/svn/repos/jaspersoftstudio/trunk">http://code.jaspersoft.com/svn/repos/jaspersoftstudio/trunk</a>	3108	N	N
Java 3D Core	<a href="git://github.com/hharrison/java3d-core.git">git://github.com/hharrison/java3d-core.git</a>	785	N	N
Java Algebra System	<a href="http://krum.rz.uni-mannheim.de/jas.git">http://krum.rz.uni-mannheim.de/jas.git</a>	4485	Y	Y
Java Algebra System	<a href="https://code.google.com/p/java-algebra-system/">https://code.google.com/p/java-algebra-system/</a>	4485	Y	Y
Java Bindings for OpenAL	<a href="git://github.com/mbien/joal.git">git://github.com/mbien/joal.git</a>	181	Y	N
Java Bindings for OpenAL	<a href="git://jogamp.org/srv/scm/joal.git">git://jogamp.org/srv/scm/joal.git</a>	317	N	N
Java Caching System	<a href="http://svn.apache.org/repos/asf/commons/proper/jcs/trunk">http://svn.apache.org/repos/asf/commons/proper/jcs/trunk</a>	865	Y	Y
Java Chronicle	<a href="git://github.com/peter-lawrey/Java-Chronicle.git">git://github.com/peter-lawrey/Java-Chronicle.git</a>	284	N	N
Java EE kickoff app	<a href="git://github.com/javaeekickoff/java-ee-kickoff-app.git">git://github.com/javaeekickoff/java-ee-kickoff-app.git</a>	87	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Java EntityBus	<a href="http://entitybus.googlecode.com/svn/trunk/">http://entitybus.googlecode.com/svn/trunk/</a>	66	Y	N
Java EntityBus	<a href="https://source.sakaiproject.org/contrib/caret/entitybroker/trunk/">https://source.sakaiproject.org/contrib/caret/entitybroker/trunk/</a>	97	Y	N
Java EntityBus	<a href="https://source.sakaiproject.org/svn/entitybroker/trunk/">https://source.sakaiproject.org/svn/entitybroker/trunk/</a>	637	Y	N
Java for OpenGL Demos and Tutorials	<a href="git://github.com/sgothel/jogl-demos.git">git://github.com/sgothel/jogl-demos.git</a>	430	Y	Y
Java for OpenGL Demos and Tutorials	<a href="git://jogamp.org/srv/scm/jogl-demos.git">git://jogamp.org/srv/scm/jogl-demos.git</a>	430	Y	Y
Java Native Access (JNA)	<a href="git://github.com/twall/jna.git">git://github.com/twall/jna.git</a>	2413	Y	Y
Java Neural Network Framework Neuroph	<a href="https://neuroph.svn.sourceforge.net/svnroot/neuroph/trunk">https://neuroph.svn.sourceforge.net/svnroot/neuroph/trunk</a>	732	Y	Y
Java NRPE Server	<a href="git://github.com/ziccardi/jnrpe-lib.git">git://github.com/ziccardi/jnrpe-lib.git</a>	269	Y	N
Java NRPE Server	<a href="git://github.com/ziccardi/jnrpe-install.git">git://github.com/ziccardi/jnrpe-install.git</a>	12	N	N
Java NRPE Server	<a href="git://github.com/ziccardi/jnrpe-server.git">git://github.com/ziccardi/jnrpe-server.git</a>	41	N	N
Java NRPE Server	<a href="git://github.com/ziccardi/jnrpe-plugins.git">git://github.com/ziccardi/jnrpe-plugins.git</a>	12	N	N
Java Quickcheck	<a href="https://hg.java.net/hg/quickcheck~repository">https://hg.java.net/hg/quickcheck~repository</a>	633	Y	N
Java Simon	<a href="https://code.google.com/p/javasimon/">https://code.google.com/p/javasimon/</a>	1036	N	N
Java Space Alert Mission Generator	<a href="git://github.com/mkalus/JSpaceAlertMissionGenerator.git">git://github.com/mkalus/JSpaceAlertMissionGenerator.git</a>	76	N	N
Java Wiki Bot Framework	<a href="git://github.com/eldur/jwbf.git">git://github.com/eldur/jwbf.git</a>	373	Y	N
java-apns	<a href="git://github.com/notnoop/java-apns.git">git://github.com/notnoop/java-apns.git</a>	325	N	N
java-cas-client	<a href="git://github.com/Jasig/java-cas-client.git">git://github.com/Jasig/java-cas-client.git</a>	373	Y	N
java-driver	<a href="git://github.com/datastax/java-driver.git">git://github.com/datastax/java-driver.git</a>	521	N	N
Java-Mandrill-Wrapper	<a href="git://github.com/cribbstechnologies/Java-Mandrill-Wrapper.git">git://github.com/cribbstechnologies/Java-Mandrill-Wrapper.git</a>	33	N	N
java-object-diff	<a href="git://github.com/SQiShER/java-object-diff.git">git://github.com/SQiShER/java-object-diff.git</a>	184	Y	N
java-sdk	<a href="git://github.com/qiniu/java-sdk.git">git://github.com/qiniu/java-sdk.git</a>	252	N	N
java-signals	<a href="git://github.com/threerings/java-signals.git">git://github.com/threerings/java-signals.git</a>	42	N	N
Java-WebSocket	<a href="git://github.com/TooTallNate/Java-WebSocket.git">git://github.com/TooTallNate/Java-WebSocket.git</a>	438	N	N
Java2Script	<a href="http://java2script.googlecode.com/svn/trunk">http://java2script.googlecode.com/svn/trunk</a>	947	N	N
javaetutorial	<a href="https://svn.java.net/svn/javaetutorial~svn/trunk">https://svn.java.net/svn/javaetutorial~svn/trunk</a>	711	N	N
JavaHg	<a href="https://bitbucket.org/aragost/javahg/">https://bitbucket.org/aragost/javahg/</a>	778	N	N
JavaHg	<a href="https://bitbucket.org/aragost/javahg-ext-purge">https://bitbucket.org/aragost/javahg-ext-purge</a>	31	N	N
JavaHg	<a href="https://bitbucket.org/aragost/javahg-ext-mq">https://bitbucket.org/aragost/javahg-ext-mq</a>	51	N	N
JavaHg	<a href="https://bitbucket.org/aragost/javahg-ext-rebase">https://bitbucket.org/aragost/javahg-ext-rebase</a>	40	N	N
javamoney	<a href="http://javamoney.googlecode.com/svn/trunk/javamoney">http://javamoney.googlecode.com/svn/trunk/javamoney</a>	13	N	N
javamoney	<a href="git://github.com/JavaMoney/javamoney">git://github.com/JavaMoney/javamoney</a>	390	N	N
Javarifier	<a href="https://javarifier.googlecode.com/hg/">https://javarifier.googlecode.com/hg/</a>	316	N	N
JavaServer Faces	<a href="https://svn.java.net/svn/mojarra~svn/trunk">https://svn.java.net/svn/mojarra~svn/trunk</a>	9503	N	N
JavaServer Faces	<a href="https://svn.java.net/svn/mojarra~svn/branches/MOJARRA_2_1X_ROLLING/">https://svn.java.net/svn/mojarra~svn/branches/MOJARRA_2_1X_ROLLING/</a>	9102	Y	Y
Javassist	<a href="http://anonsvn.jboss.org/repos/javassist/trunk">http://anonsvn.jboss.org/repos/javassist/trunk</a>	536	Y	Y
JAVA_ISDS	<a href="git://github.com/xrosecky/JAVA_ISDS.git">git://github.com/xrosecky/JAVA_ISDS.git</a>	71	N	N
jax-ws	<a href="https://svn.java.net/svn/jax-ws~sources/trunk">https://svn.java.net/svn/jax-ws~sources/trunk</a>	4715	Y	N
jax-ws	<a href="https://svn.java.net/svn/jax-ws~sources/branches/jaxws22">https://svn.java.net/svn/jax-ws~sources/branches/jaxws22</a>	4877	Y	Y

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
JAXB	<a href="https://svn.java.net/svn/jaxb~version2/trunk">https://svn.java.net/svn/jaxb~version2/trunk</a>	2339	Y	Y
JAXB	<a href="https://svn.java.net/svn/jaxb~version1/trunk">https://svn.java.net/svn/jaxb~version1/trunk</a>	149	Y	Y
JAXB	<a href="https://svn.java.net/svn/jaxb~version2/branches/jaxb-2_2-branch/jaxb-ri">https://svn.java.net/svn/jaxb~version2/branches/jaxb-2_2-branch/jaxb-ri</a>	2758	Y	Y
JAXB	<a href="git://java.net/jaxb~v2">git://java.net/jaxb~v2</a>	2952	N	N
JAXX	<a href="https://jaxx.svn.sourceforge.net/svnroot/jaxx/trunk/">https://jaxx.svn.sourceforge.net/svnroot/jaxx/trunk/</a>	44	Y	N
JAXX	<a href="http://svn.nuiton.org/svn/jaxx/trunk">http://svn.nuiton.org/svn/jaxx/trunk</a>	1718	N	N
jBasics	<a href="git://github.com/schloepke/jbasics.git">git://github.com/schloepke/jbasics.git</a>	333	N	N
jBehave	<a href="git://git.codehaus.org/jbehave-core.git">git://git.codehaus.org/jbehave-core.git</a>	1830	Y	N
jBehave	<a href="git://git.codehaus.org/jbehave-web.git">git://git.codehaus.org/jbehave-web.git</a>	718	Y	N
jBehave	<a href="git://git.codehaus.org/jbehave-tutorial.git">git://git.codehaus.org/jbehave-tutorial.git</a>	293	Y	N
jBehave	<a href="git://git.codehaus.org/jbehave-site.git">git://git.codehaus.org/jbehave-site.git</a>	57	N	N
jblas	<a href="git://github.com/mikiobraun/jblas.git">git://github.com/mikiobraun/jblas.git</a>	336	Y	Y
JBoss AOP	<a href="http://anonsvn.jboss.org/repos/jbossas/projects/aop/trunk">http://anonsvn.jboss.org/repos/jbossas/projects/aop/trunk</a>	1720	Y	Y
JBoss AOP	<a href="http://anonsvn.jboss.org/repos/jbossas/branches/Branch_AOP_1_5">http://anonsvn.jboss.org/repos/jbossas/branches/Branch_AOP_1_5</a>	117	Y	Y
JBoss Cache	<a href="http://anonsvn.jboss.org/repos/jboss-cache/core/trunk">http://anonsvn.jboss.org/repos/jboss-cache/core/trunk</a>	5555	Y	N
JBoss Cache	<a href="http://anonsvn.jboss.org/repos/jboss-cache/pojo/trunk">http://anonsvn.jboss.org/repos/jboss-cache/pojo/trunk</a>	92	Y	Y
JBoss Cache	<a href="http://anonsvn.jboss.org/repos/jboss-cache/cacheloader-migration/trunk">http://anonsvn.jboss.org/repos/jboss-cache/cacheloader-migration/trunk</a>	13	N	N
JBoss Drools	<a href="git://github.com/droolsjbpm/guvnor.git">git://github.com/droolsjbpm/guvnor.git</a>	4869	N	N
JBoss Drools	<a href="git://github.com/droolsjbpm/drools.git">git://github.com/droolsjbpm/drools.git</a>	6957	Y	N
JBoss Drools	<a href="git://github.com/droolsjbpm/droolsjbpm-build-bootstrap.git">git://github.com/droolsjbpm/droolsjbpm-build-bootstrap.git</a>	829	N	N
JBoss Drools	<a href="git://github.com/droolsjbpm/droolsjbpm-build-distribution.git">git://github.com/droolsjbpm/droolsjbpm-build-distribution.git</a>	296	N	N
JBoss Drools	<a href="git://github.com/droolsjbpm/droolsjbpm-knowledge.git">git://github.com/droolsjbpm/droolsjbpm-knowledge.git</a>	994	N	N
JBoss Drools	<a href="git://github.com/droolsjbpm/droolsjbpm-tools.git">git://github.com/droolsjbpm/droolsjbpm-tools.git</a>	1267	N	N
JBoss Drools	<a href="git://github.com/droolsjbpm/droolsjbpm-integration.git">git://github.com/droolsjbpm/droolsjbpm-integration.git</a>	1110	Y	N
JBoss Drools	<a href="git://github.com/droolsjbpm/drools-chance.git">git://github.com/droolsjbpm/drools-chance.git</a>	51	N	N
JBoss ESB	<a href="http://anonsvn.jboss.org/repos/labs/labs/jbossesb/trunk/">http://anonsvn.jboss.org/repos/labs/labs/jbossesb/trunk/</a>	4845	Y	Y
JBoss Forge	<a href="git://github.com/forge/core.git">git://github.com/forge/core.git</a>	2062	N	N
JBoss Forge	<a href="git://github.com/forge/plugin-seam-persistence.git">git://github.com/forge/plugin-seam-persistence.git</a>	14	N	N
JBoss Forge	<a href="git://github.com/forge/plugin-spring-mvc.git">git://github.com/forge/plugin-spring-mvc.git</a>	546	N	N
JBoss Forge	<a href="git://github.com/forge/plugin-hibernate-tools.git">git://github.com/forge/plugin-hibernate-tools.git</a>	46	N	N
JBoss Forge	<a href="git://github.com/forge/plugin-seam-jms.git">git://github.com/forge/plugin-seam-jms.git</a>	9	N	N
JBoss Forge	<a href="git://github.com/forge/plugin-arquillian.git">git://github.com/forge/plugin-arquillian.git</a>	81	N	N
JBoss Forge	<a href="git://github.com/forge/plugin-jboss-as.git">git://github.com/forge/plugin-jboss-as.git</a>	37	N	N
JBoss Messaging	<a href="http://anonsvn.jboss.org/repos/messaging/trunk">http://anonsvn.jboss.org/repos/messaging/trunk</a>	5386	N	N
JBoss Messaging	<a href="http://anonsvn.jboss.org/repos/messaging/branches/Branch_1_4">http://anonsvn.jboss.org/repos/messaging/branches/Branch_1_4</a>	3074	N	N
JBoss Microcontainer	<a href="http://anonsvn.jboss.org/repos/jbossas/projects/jboss-cl/trunk">http://anonsvn.jboss.org/repos/jbossas/projects/jboss-cl/trunk</a>	396	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
JBoss Microcontainer	<a href="http://anonsvn.jboss.org/repos/jbossas/projects/jboss-deployers/trunk">http://anonsvn.jboss.org/repos/jbossas/projects/jboss-deployers/trunk</a>	803	Y	Y
JBoss Microcontainer	<a href="http://anonsvn.jboss.org/repos/jbossas/projects/jboss-jsr303/trunk">http://anonsvn.jboss.org/repos/jbossas/projects/jboss-jsr303/trunk</a>	28	N	N
JBoss Microcontainer	<a href="http://anonsvn.jboss.org/repos/jbossas/projects/jboss-man/trunk">http://anonsvn.jboss.org/repos/jbossas/projects/jboss-man/trunk</a>	162	Y	N
JBoss Microcontainer	<a href="http://anonsvn.jboss.org/repos/jbossas/projects/jboss-mdr/trunk">http://anonsvn.jboss.org/repos/jbossas/projects/jboss-mdr/trunk</a>	135	Y	N
JBoss Microcontainer	<a href="http://anonsvn.jboss.org/repos/jbossas/projects/jboss-reflect/trunk">http://anonsvn.jboss.org/repos/jbossas/projects/jboss-reflect/trunk</a>	839	Y	N
JBoss Microcontainer	<a href="http://anonsvn.jboss.org/repos/jbossas/projects/demos/microcontainer/trunk">http://anonsvn.jboss.org/repos/jbossas/projects/demos/microcontainer/trunk</a>	163	N	N
JBoss Microcontainer	<a href="http://anonsvn.jboss.org/repos/jbossas/projects/jboss-classpool/trunk">http://anonsvn.jboss.org/repos/jbossas/projects/jboss-classpool/trunk</a>	157	Y	N
JBoss Microcontainer	<a href="git://github.com/jbosgi/jbosgi-framework.git">git://github.com/jbosgi/jbosgi-framework.git</a>	1119	Y	N
JBoss Negotiation	<a href="http://anonsvn.jboss.org/repos/jbossas/projects/security/security-negotiation/trunk">http://anonsvn.jboss.org/repos/jbossas/projects/security/security-negotiation/trunk</a>	144	Y	Y
JBoss Portal	<a href="http://anonsvn.jboss.org/repos/portal/modules/common/trunk">http://anonsvn.jboss.org/repos/portal/modules/common/trunk</a>	167	N	N
JBoss Portal	<a href="http://anonsvn.jboss.org/repos/portal/modules/web/trunk">http://anonsvn.jboss.org/repos/portal/modules/web/trunk</a>	95	Y	N
JBoss Portal	<a href="http://anonsvn.jboss.org/repos/portal/modules/test/trunk">http://anonsvn.jboss.org/repos/portal/modules/test/trunk</a>	222	Y	N
JBoss Portal	<a href="http://anonsvn.jboss.org/repos/portal/modules/portlet/trunk">http://anonsvn.jboss.org/repos/portal/modules/portlet/trunk</a>	728	Y	N
JBoss Portal	<a href="http://anonsvn.jboss.org/repos/portal/branches/JBoss_Portal_Branch_2_6">http://anonsvn.jboss.org/repos/portal/branches/JBoss_Portal_Branch_2_6</a>	968	Y	Y
JBoss Portal	<a href="http://anonsvn.jboss.org/repos/portal/branches/JBoss_Portal_Branch_2_7">http://anonsvn.jboss.org/repos/portal/branches/JBoss_Portal_Branch_2_7</a>	3920	Y	Y
JBoss Tools	<a href="git://github.com/jbosstools/jbosstools-build-ci.git">git://github.com/jbosstools/jbosstools-build-ci.git</a>	125	N	N
JBoss Tools	<a href="git://github.com/jbosstools/jbosstools-build-sites.git">git://github.com/jbosstools/jbosstools-build-sites.git</a>	653	N	N
JBoss Tools	<a href="git://github.com/jbosstools/jbosstools-download.jboss.org.git">git://github.com/jbosstools/jbosstools-download.jboss.org.git</a>	1253	N	N
JBoss Tools	<a href="git://github.com/jbosstools/jbosstools-central.git">git://github.com/jbosstools/jbosstools-central.git</a>	2320	N	N
JBoss Tools	<a href="git://github.com/jbosstools/jbosstools-base.git">git://github.com/jbosstools/jbosstools-base.git</a>	4797	N	N
JBoss Tools	<a href="git://github.com/jbosstools/jbosstools-build.git">git://github.com/jbosstools/jbosstools-build.git</a>	889	N	N
JBoss Tools	<a href="git://github.com/jbosstools/jbosstools-documentation.git">git://github.com/jbosstools/jbosstools-documentation.git</a>	2120	N	N
JBoss Tools	<a href="git://github.com/jbosstools/jbosstools-forge.git">git://github.com/jbosstools/jbosstools-forge.git</a>	738	N	N
JBoss Tools	<a href="git://github.com/jbosstools/jbosstools-freemarker.git">git://github.com/jbosstools/jbosstools-freemarker.git</a>	155	N	N
JBoss Tools	<a href="git://github.com/jbosstools/jbosstools-birt.git">git://github.com/jbosstools/jbosstools-birt.git</a>	329	N	N
JBoss Web Services	<a href="http://anonsvn.jboss.org/repos/jbossws/stack/cxf/trunk">http://anonsvn.jboss.org/repos/jbossws/stack/cxf/trunk</a>	1871	Y	N
JBoss Web Services	<a href="http://anonsvn.jboss.org/repos/jbossws/spi/trunk">http://anonsvn.jboss.org/repos/jbossws/spi/trunk</a>	347	N	N
JBoss Web Services	<a href="http://anonsvn.jboss.org/repos/jbossws/common/trunk">http://anonsvn.jboss.org/repos/jbossws/common/trunk</a>	475	N	N
JBoss Web Services	<a href="http://anonsvn.jboss.org/repos/jbossws/container">http://anonsvn.jboss.org/repos/jbossws/container</a>	1058	Y	N
JBoss Web Services	<a href="http://anonsvn.jboss.org/repos/jbossws/common-tools/trunk">http://anonsvn.jboss.org/repos/jbossws/common-tools/trunk</a>	30	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
JBoss Web Services	<a href="http://anonsvn.jboss.org/repos/jboss/ws/api/trunk">http://anonsvn.jboss.org/repos/jboss/ws/api/trunk</a>	58	N	N
JBoss Web Services	<a href="http://anonsvn.jboss.org/repos/jboss/ws/legacy/branches/jboss/ws-2.0/">http://anonsvn.jboss.org/repos/jboss/ws/legacy/branches/jboss/ws-2.0/</a>	1825	N	N
JBoss Web Services	<a href="http://anonsvn.jboss.org/repos/jboss/ws/udson/trunk">http://anonsvn.jboss.org/repos/jboss/ws/udson/trunk</a>	88	N	N
JBoss Web Services	<a href="http://anonsvn.jboss.org/repos/jboss/ws/framework">http://anonsvn.jboss.org/repos/jboss/ws/framework</a>	1508	N	N
JBox2D	<a href="https://jbox2d.svn.sourceforge.net/svnroot/jbox2d/trunk/">https://jbox2d.svn.sourceforge.net/svnroot/jbox2d/trunk/</a>	257	N	N
JBox2D	<a href="http://jbox2d.googlecode.com/svn/trunk/">http://jbox2d.googlecode.com/svn/trunk/</a>	605	N	N
jBPM	<a href="http://anonsvn.jboss.org/repos/jbpm/jbpm3/trunk/">http://anonsvn.jboss.org/repos/jbpm/jbpm3/trunk/</a>	814	Y	N
jBPM	<a href="http://anonsvn.jboss.org/repos/jbpm/jbpm4/trunk/">http://anonsvn.jboss.org/repos/jbpm/jbpm4/trunk/</a>	1756	Y	N
jBPM	<a href="http://anonsvn.jboss.org/repos/jbpm/jbpm3/branches/jbpm-3.2-soa">http://anonsvn.jboss.org/repos/jbpm/jbpm3/branches/jbpm-3.2-soa</a>	1360	Y	N
jBPM	<a href="git://github.com/droolsjbpm/jbpm.git">git://github.com/droolsjbpm/jbpm.git</a>	1787	Y	Y
jBPM	<a href="git://github.com/bpmc/bpm-console.git">git://github.com/bpmc/bpm-console.git</a>	146	N	N
jBPT	<a href="http://jbpt.googlecode.com/svn/trunk">http://jbpt.googlecode.com/svn/trunk</a>	367	Y	N
jcabi	<a href="git://github.com/yegor256/jcabi.git">git://github.com/yegor256/jcabi.git</a>	900	N	N
jchord	<a href="http://jchord.googlecode.com/svn/trunk">http://jchord.googlecode.com/svn/trunk</a>	1574	N	N
jclouds	<a href="https://git-wip-us.apache.org/repos/asf/incubator-jclouds.git">https://git-wip-us.apache.org/repos/asf/incubator-jclouds.git</a>	8160	Y	N
JCodec	<a href="git://github.com/jcodec/jcodec.git">git://github.com/jcodec/jcodec.git</a>	68	N	N
jcodings	<a href="git://github.com/jruby/jcodings.git">git://github.com/jruby/jcodings.git</a>	88	N	N
JCommander Library	<a href="git://github.com/cbeust/jcommander.git">git://github.com/cbeust/jcommander.git</a>	478	Y	N
JDeb	<a href="git://github.com/tcurdt/jdeb.git">git://github.com/tcurdt/jdeb.git</a>	456	Y	N
jdeolive's geodb	<a href="git://github.com/jdeolive/geodb.git">git://github.com/jdeolive/geodb.git</a>	49	N	N
JDOM	<a href="pserver:anonymous@cvcs.jdom.org:/home/cvspublic">pserver:anonymous@cvcs.jdom.org:/home/cvspublic</a>	886	N	N
JDOM	<a href="git://github.com/hunterhacker/jdom/">git://github.com/hunterhacker/jdom/</a>	1604	Y	N
JDownloader	<a href="svn://svn.jdownloader.org/jdownloader/trunk">svn://svn.jdownloader.org/jdownloader/trunk</a>	21858	N	N
jEdit	<a href="https://jedit.svn.sourceforge.net/svnroot/jedit/jEdit/trunk">https://jedit.svn.sourceforge.net/svnroot/jedit/jEdit/trunk</a>	5647	Y	N
jEdit	<a href="https://jedit.svn.sourceforge.net/svnroot/jedit/plugins/GdbPlugin/trunk">https://jedit.svn.sourceforge.net/svnroot/jedit/plugins/GdbPlugin/trunk</a>	212	N	N
jEdit	<a href="https://jedit.svn.sourceforge.net/svnroot/jedit/plugins/Console/trunk">https://jedit.svn.sourceforge.net/svnroot/jedit/plugins/Console/trunk</a>	728	N	N
jEdit	<a href="https://jedit.svn.sourceforge.net/svnroot/jedit/plugins/ErrorMessageList/trunk">https://jedit.svn.sourceforge.net/svnroot/jedit/plugins/ErrorMessageList/trunk</a>	161	N	N
jEdit	<a href="https://jedit.svn.sourceforge.net/svnroot/jedit/plugins/GlobalPlugin/trunk">https://jedit.svn.sourceforge.net/svnroot/jedit/plugins/GlobalPlugin/trunk</a>	59	N	N
jEdit	<a href="https://jedit.svn.sourceforge.net/svnroot/jedit/plugins/Ancestor/trunk">https://jedit.svn.sourceforge.net/svnroot/jedit/plugins/Ancestor/trunk</a>	47	N	N
jEdit	<a href="https://jedit.svn.sourceforge.net/svnroot/jedit/plugins/CommonControls/trunk">https://jedit.svn.sourceforge.net/svnroot/jedit/plugins/CommonControls/trunk</a>	94	N	N
jemmy	<a href="https://svn.java.net/svn/jemmy~jemmy2/trunk">https://svn.java.net/svn/jemmy~jemmy2/trunk</a>	101	Y	Y
jemmy	<a href="https://hg.java.net/hg/jemmy~jemmyfx13">https://hg.java.net/hg/jemmy~jemmyfx13</a>	1	Y	Y
jemmy	<a href="https://hg.java.net/hg/jemmy~jemmy3">https://hg.java.net/hg/jemmy~jemmy3</a>	197	Y	Y
Jena	<a href="http://svn.apache.org/repos/asf/jena/trunk">http://svn.apache.org/repos/asf/jena/trunk</a>	1590	Y	N
Jenkins	<a href="git://github.com/jenkinsci/analysis-core-plugin">git://github.com/jenkinsci/analysis-core-plugin</a>	657	Y	Y
Jenkins	<a href="git://github.com/jenkinsci/analysis-collector-plugin">git://github.com/jenkinsci/analysis-collector-plugin</a>	354	N	N
Jenkins	<a href="git://github.com/jenkinsci/checkstyle-plugin">git://github.com/jenkinsci/checkstyle-plugin</a>	700	N	N
Jenkins	<a href="git://github.com/jenkinsci/bazaar-plugin.git">git://github.com/jenkinsci/bazaar-plugin.git</a>	157	N	N

Table 6: Complete listing of applications studied, continues to next page



Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Jenkins	git://github.com/jenkinsci/active-directory-plugin.git	390	N	N
Jenkins	git://github.com/jenkinsci/accurev-plugin.git	320	N	N
Jenkins	git://github.com/jenkinsci/artifactdeployer-plugin.git	102	N	N
Jenkins	git://github.com/jenkinsci/appaloosa-plugin.git	80	N	N
Jenkins	git://github.com/jenkinsci/campfire-plugin.git	122	N	N
Jenkins	git://github.com/jenkinsci/build-failure-analyzer-plugin.git	88	Y	Y
Jenkins JIRA plugin	git://github.com/jenkinsci/jira-plugin.git	530	N	N
jenkins-cucumber-jvm-reports-plugin-java	git://github.com/masterthought/jenkins-cucumber-jvm-reports-plugin-java.git	64	N	N
jeromq	git://github.com/zeromq/jeromq.git	180	Y	Y
Jersey	git://github.com/jersey/jersey.git	1207	Y	Y
Jersey	git://github.com/jersey/jersey-1.x.git	4529	Y	Y
jersey's jersey	git://github.com/jersey/jersey.git	658	Y	Y
JetSpeed 2	http://svn.apache.org/repos/asf/portals/jetspeed-2/portal/trunk	2563	Y	N
JetSpeed 2	http://svn.apache.org/repos/asf/portals/jetspeed-2/applications/j2-admin/trunk	443	N	N
Jetty - Java HTTP Servlet Server	:pserver:anonymous:@jetty.cvs.sourceforge.net:/cvsroot/jetty	2349	Y	Y
Jetty - Java HTTP Servlet Server	http://svn.codehaus.org/jetty/jetty/branches/jetty-6.1	2908	Y	N
Jetty - Java HTTP Servlet Server	git://git.eclipse.org/gitroot/jetty/org.eclipse.jetty.project.git	7293	Y	Y
Jetty - Java HTTP Servlet Server	git://git.eclipse.org/gitroot/jetty/org.eclipse.jetty.wtp.git	90	N	N
Jetty - Java HTTP Servlet Server	git://git.eclipse.org/gitroot/jetty/org.eclipse.jetty.parent.git	91	N	N
Jetty - Java HTTP Servlet Server	git://git.codehaus.org/jetty-project.git	6686	Y	Y
Jetty - Java HTTP Servlet Server	git://git.codehaus.org/jetty-sandbox.git	43	Y	N
jfxtras	https://jfxtras.googlecode.com/hg/	197	Y	N
JGit	git://git.eclipse.org/gitroot/jgit/jgit.git	2747	Y	N
JGraLab	git://github.com/jgralab/jgralab.git	7521	Y	Y
JGraphT	git://github.com/jgrapht/jgrapht.git	801	N	N
JGroups	git://github.com/belaban/JGroups.git	17030	N	N
JiBX	git://github.com/jibx/schema-library.git	213	N	N
JiBX	git://github.com/jibx/jibx.git	95	N	N
JiBX	git://github.com/jibx/core.git	80	Y	N
JiBX	git://github.com/jibx/maven-plugin.git	67	N	N
JiBX	git://github.com/jibx/sub-projects.git	13	N	N
JiBX	git://github.com/jibx/jibx-parent.git	67	N	N
JiBX	git://github.com/jibx/jibxws.git	7	Y	Y
JiBX	git://github.com/jibx/xbis.git	1	N	N
JikesRVM	http://hg.code.sourceforge.net/p/jikesrvm/code	10661	Y	N
Jitsi (previously SIP Communicator)	https://github.com/jitsi/jitsi.git	10009	Y	Y
jlatexmath	git://git.forge.scilab.org/jlatexmath.git	329	N	N
jless	git://github.com/jryans/jless.git	99	N	N
JLine	git://github.com/jline/jline2	540	Y	N
JLM (Java Learning Machine)	git://github.com/oster/JLM.git	1839	N	N
JMANGOS	git://github.com/MinimaJack/JMANGOS.git	528	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
JMEdit	<a href="http://hg.code.sf.net/p/jmedit/code">http://hg.code.sf.net/p/jmedit/code</a>	34	N	N
Jmol	<a href="https://jmol.svn.sourceforge.net/svnroot/jmol/trunk">https://jmol.svn.sourceforge.net/svnroot/jmol/trunk</a>	14969	Y	N
Jmol	<a href="http://cvsroot.jmol.net:/cvsroot/jmol">:pserver:anonymous@jmol.cvs.sourceforge.net:/cvsroot/jmol</a>	3152	Y	N
jMonkey Engine	<a href="http://jmonkeyengine.googlecode.com/svn/trunk">http://jmonkeyengine.googlecode.com/svn/trunk</a>	7993	Y	Y
jMonkey Engine	<a href="http://jmonkeyplatform-contributions.googlecode.com/svn/trunk/">http://jmonkeyplatform-contributions.googlecode.com/svn/trunk/</a>	1055	Y	Y
jmustache	<a href="git://github.com/samskivert/jmustache.git">git://github.com/samskivert/jmustache.git</a>	172	Y	N
jmxdatamart	<a href="git://github.com/TripwireInc/jmxdatamart.git">git://github.com/TripwireInc/jmxdatamart.git</a>	377	N	N
jmxtrans	<a href="git://github.com/jmxtrans/jmxtrans.git">git://github.com/jmxtrans/jmxtrans.git</a>	355	N	N
jmzml	<a href="http://jmzml.googlecode.com/svn/trunk">http://jmzml.googlecode.com/svn/trunk</a>	177	N	N
Jnex Java Framework	<a href="https://jnex.svn.sourceforge.net/svnroot/jnex/jnex/">https://jnex.svn.sourceforge.net/svnroot/jnex/jnex/</a>	349	N	N
Joda Convert	<a href="git://github.com/JodaOrg/joda-convert.git">git://github.com/JodaOrg/joda-convert.git</a>	105	N	N
Joda Money	<a href="git://github.com/JodaOrg/joda-money.git">git://github.com/JodaOrg/joda-money.git</a>	207	N	N
Joda Time	<a href="git://github.com/JodaOrg/joda-time">git://github.com/JodaOrg/joda-time</a>	1673	Y	N
jodconverter	<a href="http://jodconverter.googlecode.com/svn/trunk">http://jodconverter.googlecode.com/svn/trunk</a>	143	Y	N
jodconverter	<a href="git://github.com/nuxeo/jodconverter.git">git://github.com/nuxeo/jodconverter.git</a>	148	N	N
jodconverter	<a href="git://github.com/mirkonasato/jodconverter.git">git://github.com/mirkonasato/jodconverter.git</a>	148	Y	N
jodconverter	<a href="git://github.com/conceptboard/jodconverter.git">git://github.com/conceptboard/jodconverter.git</a>	178	Y	N
jodconverter	<a href="git://github.com/expertsystems/jodconverter.git">git://github.com/expertsystems/jodconverter.git</a>	176	Y	N
Jodd	<a href="git://github.com/oblac/uphea">git://github.com/oblac/uphea</a>	14	N	N
jogl	<a href="git://github.com/sgothel/jogl.git">git://github.com/sgothel/jogl.git</a>	4674	N	N
jogl	<a href="git://jogamp.org/srv/scm/jogl.git">git://jogamp.org/srv/scm/jogl.git</a>	4720	N	N
JOLIE	<a href="https://jolie.svn.sourceforge.net/svnroot/jolie/trunk">https://jolie.svn.sourceforge.net/svnroot/jolie/trunk</a>	1974	Y	Y
Jolokia	<a href="git://github.com/rhuss/jolokia.git">git://github.com/rhuss/jolokia.git</a>	981	Y	Y
JONAS (Java Open Application Server)	<a href="svn://svn.forge.objectweb.org/svnroot/jonas/jonas/trunk">svn://svn.forge.objectweb.org/svnroot/jonas/jonas/trunk</a>	6901	Y	Y
JONAS (Java Open Application Server)	<a href="svn://svn.forge.objectweb.org/svnroot/jonas/jonas/branches/jonas_4_10">svn://svn.forge.objectweb.org/svnroot/jonas/jonas/branches/jonas_4_10</a>	269	Y	Y
JONAS (Java Open Application Server)	<a href="svn://svn.forge.objectweb.org/svnroot/jonas/sub-projects">svn://svn.forge.objectweb.org/svnroot/jonas/sub-projects</a>	1372	Y	Y
JONAS (Java Open Application Server)	<a href="svn://svn.forge.objectweb.org/svnroot/jonas/sandbox">svn://svn.forge.objectweb.org/svnroot/jonas/sandbox</a>	2566	Y	Y
JONAS (Java Open Application Server)	<a href="svn://svn.forge.objectweb.org/svnroot/jonas/jonas/branches/jonas_5_1">svn://svn.forge.objectweb.org/svnroot/jonas/jonas/branches/jonas_5_1</a>	297	Y	Y
JONAS (Java Open Application Server)	<a href="http://git.gitorious.ow2.org/ow2-jonas/jonas-agent.git">http://git.gitorious.ow2.org/ow2-jonas/jonas-agent.git</a>	44	Y	N
JONAS (Java Open Application Server)	<a href="http://git.gitorious.ow2.org/ow2-jonas/jonas-console.git">http://git.gitorious.ow2.org/ow2-jonas/jonas-console.git</a>	184	Y	N
JONAS (Java Open Application Server)	<a href="http://git.gitorious.ow2.org/ow2-jonas/audit-jpa-nosql.git">http://git.gitorious.ow2.org/ow2-jonas/audit-jpa-nosql.git</a>	2	N	N
JONAS (Java Open Application Server)	<a href="http://git.gitorious.ow2.org/ow2-jonas/osgi-jndi-service.git">http://git.gitorious.ow2.org/ow2-jonas/osgi-jndi-service.git</a>	56	Y	N
joni	<a href="git://github.com/jruby/joni.git">git://github.com/jruby/joni.git</a>	154	Y	N
jOOQ	<a href="git://github.com/jOOQ/jOOQ.git">git://github.com/jOOQ/jOOQ.git</a>	2780	N	N
JORAM	<a href="svn://svn.forge.objectweb.org/svnroot/joram/trunk">svn://svn.forge.objectweb.org/svnroot/joram/trunk</a>	5302	N	N
JOSM	<a href="http://josm.openstreetmap.de/svn/trunk">http://josm.openstreetmap.de/svn/trunk</a>	6084	Y	N
JOSM	<a href="http://svn.openstreetmap.org/applications/editors/josm/">http://svn.openstreetmap.org/applications/editors/josm/</a>	6844	N	N
JOSM	<a href="git://github.com/openstreetmap/josm.git">git://github.com/openstreetmap/josm.git</a>	5813	Y	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
JPA Security	<a href="https://jpasecurity.svn.sourceforge.net/svnroot/jpasecurity/trunk/">https://jpasecurity.svn.sourceforge.net/svnroot/jpasecurity/trunk/</a>	1314	Y	N
jpasskit	<a href="git://github.com/bitzeche/jpasskit.git">git://github.com/bitzeche/jpasskit.git</a>	69	Y	N
jpcsp	<a href="http://jpcsp.googlecode.com/svn/trunk">http://jpcsp.googlecode.com/svn/trunk</a>	3309	Y	Y
jqm4gwt	<a href="git://github.com/sksamuel/jqm4gwt.git">git://github.com/sksamuel/jqm4gwt.git</a>	191	N	N
JSatTrak	<a href="git://github.com/sgano/JSatTrak.git">git://github.com/sgano/JSatTrak.git</a>	199	Y	Y
jSCSI	<a href="git://github.com/disj/jSCSI.git">git://github.com/disj/jSCSI.git</a>	1337	N	N
jsmaa	<a href="git://github.com/tommitte/jsmaa.git">git://github.com/tommitte/jsmaa.git</a>	446	N	N
JSONAPI	<a href="git://github.com/alecgorge/jsonapi.git">git://github.com/alecgorge/jsonapi.git</a>	485	N	N
jsoup	<a href="git://github.com/jhy/jsoup.git">git://github.com/jhy/jsoup.git</a>	585	N	N
jsr-333	<a href="https://svn.java.net/svn/jsr-333~svn/trunk">https://svn.java.net/svn/jsr-333~svn/trunk</a>	52	N	N
jsr308-langtools	<a href="https://jsr308-langtools.googlecode.com/hg/">https://jsr308-langtools.googlecode.com/hg/</a>	4425	N	N
jtharness	<a href="https://svn.java.net/svn/jtharness~svn/trunk">https://svn.java.net/svn/jtharness~svn/trunk</a>	1074	Y	N
jtimer	<a href="http://svn.chorem.org/svn/jtimer/trunk">http://svn.chorem.org/svn/jtimer/trunk</a>	619	N	N
JTor	<a href="git://github.com/brl/JTor.git">git://github.com/brl/JTor.git</a>	445	Y	N
JUnit	<a href="git://github.com/junit-team/junit.git">git://github.com/junit-team/junit.git</a>	1600	Y	N
JVoiceXML	<a href="http://svn.code.sf.net/p/jvoicexml/code/trunk">http://svn.code.sf.net/p/jvoicexml/code/trunk</a>	237	Y	Y
jWeb1T	<a href="http://jweb1t.googlecode.com/svn/com.googlecode.jweb1t/trunk/">http://jweb1t.googlecode.com/svn/com.googlecode.jweb1t/trunk/</a>	61	N	N
jWordSplitter	<a href="git://github.com/danielnaber/jwordsplitter.git">git://github.com/danielnaber/jwordsplitter.git</a>	104	N	N
jzmq	<a href="git://github.com/zeromq/jzmq.git">git://github.com/zeromq/jzmq.git</a>	379	Y	N
k9mail	<a href="git://github.com/k9mail/k-9.git">git://github.com/k9mail/k-9.git</a>	4545	N	N
kaleido-foundry	<a href="git://github.com/kaleidofoundry/kaleido-repository.git">git://github.com/kaleidofoundry/kaleido-repository.git</a>	420	Y	N
Kalypso	<a href="https://kalypso.svn.sourceforge.net/svnroot/kalypso/trunk">https://kalypso.svn.sourceforge.net/svnroot/kalypso/trunk</a>	7595	N	N
KalypsoBASE	<a href="https://dev.bjoernsen.de/svn/kalypsobase/trunk">https://dev.bjoernsen.de/svn/kalypsobase/trunk</a>	6300	Y	N
KalypsoBASE	<a href="https://svn.wb.tu-harburg.de/kalypso/source/k-reporting/trunk">https://svn.wb.tu-harburg.de/kalypso/source/k-reporting/trunk</a>	192	Y	Y
KenBot	<a href="https://bitbucket.org/kenbot/kenbot.git">https://bitbucket.org/kenbot/kenbot.git</a>	228	N	N
KIELER	<a href="http://git.rtsys.informatik.uni-kiel.de/scm/kieler/pragmatics.git">http://git.rtsys.informatik.uni-kiel.de/scm/kieler/pragmatics.git</a>	8076	N	N
KIELER	<a href="http://git.rtsys.informatik.uni-kiel.de/scm/kieler/semantics.git">http://git.rtsys.informatik.uni-kiel.de/scm/kieler/semantics.git</a>	7742	N	N
kiji-schema	<a href="git://github.com/kijiproject/kiji-schema.git">git://github.com/kijiproject/kiji-schema.git</a>	398	Y	N
Kilim	<a href="git://github.com/kilim/kilim.git">git://github.com/kilim/kilim.git</a>	47	N	N
Knopflerfish	<a href="https://www.knopflerfish.org/svn/knopflerfish.org/trunk">https://www.knopflerfish.org/svn/knopflerfish.org/trunk</a>	2106	N	N
Knoplerfish	<a href="https://www.knopflerfish.org/svn/knopflerfish.org/trunk">https://www.knopflerfish.org/svn/knopflerfish.org/trunk</a>	2106	N	N
KoLmafia	<a href="pserver::@kolmafia.cvs.sourceforge.net:/cvsroot/kolmafia">pserver::@kolmafia.cvs.sourceforge.net:/cvsroot/kolmafia</a>	4708	N	N
kotlin	<a href="git://github.com/JetBrains/kotlin.git">git://github.com/JetBrains/kotlin.git</a>	11324	Y	N
Kryo	<a href="http://kryo.googlecode.com/svn/trunk/">http://kryo.googlecode.com/svn/trunk/</a>	313	N	N
Kuali Rice	<a href="https://svn.kuali.org/repos/rice/trunk/">https://svn.kuali.org/repos/rice/trunk/</a>	6391	Y	N
Kune	<a href="svn://scm.ourproject.org/svnroot/kune/trunk">svn://scm.ourproject.org/svnroot/kune/trunk</a>	1657	Y	Y
Kune	<a href="git://gitorious.org/kune/trunk.git">git://gitorious.org/kune/trunk.git</a>	2286	Y	Y
l10n-maven-plugin	<a href="http://code.google.com/p/l10n-maven-plugin/">http://code.google.com/p/l10n-maven-plugin/</a>	72	N	N
L2J Server	<a href="https://svn.l2jserver.com/trunk/">https://svn.l2jserver.com/trunk/</a>	4747	N	N
L2J Server	<a href="https://svn.l2jserver.com/branches/unstable/L2J_Server_BETA/">https://svn.l2jserver.com/branches/unstable/L2J_Server_BETA/</a>	4555	N	N
LAMS	<a href="pserver:anonymous:@lams.cvs.melcoe.mq.edu.au:/usr/local/cvsroot">pserver:anonymous:@lams.cvs.melcoe.mq.edu.au:/usr/local/cvsroot</a>	3309	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
LAMS	:pserver:anonymous:@lamscvs.melcoe.mq.edu. au:/usr/local/cvsroot	499	N	N
LAMS	:pserver:anonymous:@lamscvs.melcoe.mq.edu. au:/usr/local/cvsroot	639	N	N
LAMS	:pserver:anonymous:@lamscvs.melcoe.mq.edu. au:/usr/local/cvsroot	2240	N	N
LAMS	:pserver:anonymous:@lamscvs.melcoe.mq.edu. au:/usr/local/cvsroot	128	N	N
LAMS	:pserver:anonymous:@lamscvs.melcoe.mq.edu. au:/usr/local/cvsroot	759	N	N
LAMS	:pserver:anonymous:@lamscvs.melcoe.mq.edu. au:/usr/local/cvsroot	25	N	N
LAMS	:pserver:anonymous:@lamscvs.melcoe.mq.edu. au:/usr/local/cvsroot	92	N	N
langagelinotte	http://langagelinotte.googlecode.com/svn/ trunk	2609	N	N
LanguageTool	https://github.com/language-tool-org/ language-tool.git	9334	Y	N
LanguageTool	https://github.com/language-tool-org/ language-tool-community-website.git	367	N	N
lanterna	https://code.google.com/p/lanterna/	582	N	N
lazyrecords	https://code.google.com/p/lazyrecords/	333	N	N
LDAP Synchronization Connector (LSC)	https://lsc-project.org/svn/	1850	Y	N
ldapchai	http://ldapchai.googlecode.com/svn/trunk/	62	Y	N
leJOS NXJ	https://lejos.svn.sourceforge.net/svnroot/ lejos/trunk	6610	Y	Y
lemire's javaewah	git://github.com/lemire/javaewah.git	149	N	N
LensKit	https://bitbucket.org/groupplens/lenskit	2954	Y	N
LevelDB Java Port	git://github.com/dain/leveldb.git	173	N	N
libjitsi	https://github.com/jitsi/libjitsi.git	343	N	N
LibrePlan	git://github.com/Igalia/libreplan.git	9242	N	N
Liferay Portal	git://github.com/liferay/liferay- portal.git	71063	Y	N
Liferay Portal	git://github.com/liferay/liferay- plugins.git	12197	Y	Y
Liferay Portal	git://github.com/liferay/liferay-maven- support.git	153	N	N
Liferay Portal	git://github.com/liferay/liferay-faces.git	808	Y	N
Liferay Portal	git://github.com/liferay/liferay-docs.git	2570	Y	Y
liferay-portal	git://github.com/liferay/liferay- portal.git	71063	Y	N
Lightweight Java Game Li- brary	:pserver:anonymous:@java-game-lib.cvs. sourceforge.net:/cvsroot/java-game-lib	2146	N	N
Lightweight Java Game Li- brary	https://java-game-lib.svn.sourceforge.net/ svnroot/java-game-lib/trunk/LWJGL	3716	N	N
LIMA - Accounting software	http://svn.chorem.org/svn/lima/trunk	1502	N	N
LinID OpenLDAP Manager	http://svn.linid.org/svn/linid-om/trunk	286	N	N
LinShare, file secure sharing	http://svn.linid.org/svn/linshare/trunk/ linshare	646	Y	N
LiquiBase	git://github.com/liquibase/liquibase.git	2500	Y	N
Logback	git://github.com/qos-ch/logback.git	3032	Y	Y
lorsource	git://github.com/maxcom/lorsource.git	5471	Y	N
Lutece	http://dev.lutece.paris.fr/svn/lutece/ contribs/atoswordline/trunk	17	N	N
Lutece	http://dev.lutece.paris.fr/svn/lutece/ applications/aires/trunk	5	N	N
Lutece	http://dev.lutece.paris.fr/svn/lutece/ applications/simpa/trunk/plugin-searchasso	67	N	N
Lutece	http://dev.lutece.paris.fr/svn/lutece/ contribs/vdm/trunk	11	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Lutece	<a href="http://dev.lutece.paris.fr/svn/lutece/contribs/adullact-projet/trunk">http://dev.lutece.paris.fr/svn/lutece/contribs/adullact-projet/trunk</a>	33	N	N
Lutece	<a href="http://dev.lutece.paris.fr/svn/lutece/applications/teleservices/trunk/">http://dev.lutece.paris.fr/svn/lutece/applications/teleservices/trunk/</a>	279	N	N
Lutece	<a href="http://dev.lutece.paris.fr/svn/lutece/applications/signalement-ramen/trunk/">http://dev.lutece.paris.fr/svn/lutece/applications/signalement-ramen/trunk/</a>	2238	N	N
Lutece	<a href="http://dev.lutece.paris.fr/svn/lutece/applications/plu/trunk/">http://dev.lutece.paris.fr/svn/lutece/applications/plu/trunk/</a>	318	N	N
Lutece	<a href="http://dev.lutece.paris.fr/svn/lutece/applications/alpaca/trunk">http://dev.lutece.paris.fr/svn/lutece/applications/alpaca/trunk</a>	369	N	N
LWJGL	<a href="git://github.com/LWJGL/lwjgl.git">git://github.com/LWJGL/lwjgl.git</a>	3746	N	N
lwuit-incubator	<a href="https://svn.java.net/svn/lwuit-incubator~svn/trunk">https://svn.java.net/svn/lwuit-incubator~svn/trunk</a>	161	Y	Y
M2E Android Configurator	<a href="git://github.com/rgladwell/m2e-android.git">git://github.com/rgladwell/m2e-android.git</a>	509	N	N
m3util	<a href="git://github.com/jCoderZ/m3util.git">git://github.com/jCoderZ/m3util.git</a>	93	N	N
Magnolia CMS	<a href="http://git.magnolia-cms.com/git/modules/blog.git">http://git.magnolia-cms.com/git/modules/blog.git</a>	33	N	N
Magnolia CMS	<a href="http://git.magnolia-cms.com/git/modules/blossom/blossom-extension-data.git">http://git.magnolia-cms.com/git/modules/blossom/blossom-extension-data.git</a>	31	Y	N
Magnolia CMS	<a href="http://git.magnolia-cms.com/git/modules/blossom/blossom.git">http://git.magnolia-cms.com/git/modules/blossom/blossom.git</a>	217	Y	N
Magnolia CMS	<a href="http://git.magnolia-cms.com/git/modules/blossom/samples.git">http://git.magnolia-cms.com/git/modules/blossom/samples.git</a>	74	N	N
Magnolia CMS	<a href="http://git.magnolia-cms.com/git/modules/categorization.git">http://git.magnolia-cms.com/git/modules/categorization.git</a>	413	N	N
Magnolia CMS	<a href="http://git.magnolia-cms.com/git/modules/cmisis.git">http://git.magnolia-cms.com/git/modules/cmisis.git</a>	44	N	N
Magnolia CMS	<a href="http://git.magnolia-cms.com/git/modules/commenting.git">http://git.magnolia-cms.com/git/modules/commenting.git</a>	251	N	N
Magnolia CMS	<a href="http://git.magnolia-cms.com/git/modules/dam.git">http://git.magnolia-cms.com/git/modules/dam.git</a>	836	N	N
Magnolia CMS	<a href="http://git.magnolia-cms.com/git/magnolia_ui.pub.git">http://git.magnolia-cms.com/git/magnolia_ui.pub.git</a>	6313	N	N
Magnolia CMS	<a href="http://git.magnolia-cms.com/git/ce-bundle.pub.git">http://git.magnolia-cms.com/git/ce-bundle.pub.git</a>	1356	Y	N
Makumba	<a href="https://makumba.svn.sourceforge.net/svnroot/makumba/trunk">https://makumba.svn.sourceforge.net/svnroot/makumba/trunk</a>	5329	Y	N
martinimix	<a href="http://martinimix.googlecode.com/svn/trunk/martinimix">http://martinimix.googlecode.com/svn/trunk/martinimix</a>	284	Y	Y
MATSim	<a href="https://matsim.svn.sourceforge.net/svnroot/matsim/contrib/trunk">https://matsim.svn.sourceforge.net/svnroot/matsim/contrib/trunk</a>	643	Y	N
MATSim	<a href="https://matsim.svn.sourceforge.net/svnroot/matsim/playgrounds/trunk">https://matsim.svn.sourceforge.net/svnroot/matsim/playgrounds/trunk</a>	10716	Y	N
Mavanagaiata	<a href="git://github.com/koraktor/mavanagaiata.git">git://github.com/koraktor/mavanagaiata.git</a>	249	N	N
Maven Doxia	<a href="https://svn.apache.org/repos/asf/maven/doxia/doxia/trunk">https://svn.apache.org/repos/asf/maven/doxia/doxia/trunk</a>	1500	Y	N
Maven Doxia	<a href="https://svn.apache.org/repos/asf/maven/doxia/doxia-sitetools/trunk">https://svn.apache.org/repos/asf/maven/doxia/doxia-sitetools/trunk</a>	525	Y	N
Maven Doxia	<a href="https://svn.apache.org/repos/asf/maven/doxia/doxia-tools/trunk">https://svn.apache.org/repos/asf/maven/doxia/doxia-tools/trunk</a>	267	Y	N
Maven Doxia	<a href="https://svn.apache.org/repos/asf/maven/doxia/site">https://svn.apache.org/repos/asf/maven/doxia/site</a>	249	N	N
Maven Doxia	<a href="https://svn.apache.org/repos/asf/maven/doxia/doxia-ide/trunk">https://svn.apache.org/repos/asf/maven/doxia/doxia-ide/trunk</a>	59	N	N
Maven Integration for Eclipse	<a href="git://git.eclipse.org/gitroot/m2e/m2e-core.git">git://git.eclipse.org/gitroot/m2e/m2e-core.git</a>	1201	N	N
maven-clojure-plugin	<a href="git://github.com/talios/clojure-maven-plugin.git">git://github.com/talios/clojure-maven-plugin.git</a>	413	Y	N
mbassador	<a href="git://github.com/bennidi/mbassador.git">git://github.com/bennidi/mbassador.git</a>	176	Y	N
megamek	<a href="svn://svn.code.sf.net/p/megamek/code/trunk">svn://svn.code.sf.net/p/megamek/code/trunk</a>	8231	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
MegaMekLab	svn://svn.code.sf.net/p/megameklab/code/trunk	971	N	N
MekHQ	http://svn.code.sf.net/p/mekhq/code/trunk	183	N	N
memcached-session-manager	git://github.com/magro/memcached-session-manager.git	463	N	N
Mentaframework	http://soliveirajr.com/svn/mentawai/trunk	296	Y	N
Mentaframework	https://mentaframework.svn.sourceforge.net/svnroot/mentaframework/mentawai/trunk/	6	Y	N
MercurialEclipse	http://bitbucket.org/mercurialeclipse/main	3203	N	N
MessageApi	git://github.com/t1/message-api.git	386	Y	N
Metacat	https://code.ecoinformatics.org/code/metacat/trunk	7255	Y	Y
MetaModel	http://eobjects.org/svn/MetaModel/trunk	845	Y	N
MiGen	http://migen.googlecode.com/svn/trunk	11925	N	N
Milton Webdav Server	git://github.com/miltonio/milton2	311	N	N
Mines Java Toolkit	git://github.com/dhale/jtk	1174	N	N
Mistral	https://bitbucket.org/tidalwave/mistral-src	230	Y	Y
mkgmap	http://svn.parabola.me.uk/mkgmap/trunk	1663	Y	N
MMBase	https://scm.mmbase.org/mmbase/trunk	36412	Y	N
mmoMinecraft	git://github.com/mmoMinecraftDev/mmoCore.git	145	N	N
mmoMinecraft	git://github.com/mmoMinecraftDev/mmoChat.git	81	N	N
mmoMinecraft	git://github.com/mmoMinecraftDev/mmoParty.git	70	N	N
mmoMinecraft	git://github.com/mmoMinecraftDev/mmoInfo.git	43	N	N
mmoMinecraft	git://github.com/mmoMinecraftDev/mmoInfoCoords.git	23	N	N
mmoMinecraft	git://github.com/mmoMinecraftDev/mmoMoney.git	65	N	N
mmoMinecraft	git://github.com/mmoMinecraftDev/mmoPet.git	31	N	N
mmoMinecraft	git://github.com/mmoMinecraftDev/mmoDamage.git	27	N	N
mmoMinecraft	git://github.com/mmoMinecraftDev/mmoMail.git	33	N	N
mmoMinecraft	git://github.com/mmoMinecraftDev/mmoInfoCompass.git	26	N	N
Mobicents	https://code.google.com/p/commscale.load-balancer	353	Y	N
Mobicents	https://code.google.com/p/commscale.cluster	121	N	N
Mobicents	https://code.google.com/p/commscale.snmp-adaptor	85	N	N
Mobicents	https://code.google.com/p/commscale.sbc-sip	634	Y	Y
Mobicents	https://code.google.com/p/commscale.sbc-media	32	N	N
Mobicents	https://code.google.com/p/commscale.jdocbook	15	N	N
Mobicents	http://code.google.com/p/jasn/	129	N	N
Mobicents	https://code.google.com/p/commtesting.mss-arquillian/	160	Y	N
Mobicents	https://code.google.com/p/commscale.commons	13	N	N
Mobicents	https://code.google.com/p/commtesting.sipp-report-tool/	11	N	N
Mockito	git://github.com/mockito/mockito.git	1879	Y	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
modelmapper	git://github.com/jhalterman/modelmapper.git	309	Y	N
ModeShape	git://github.com/ModeShape/modeshape.git	3749	Y	N
Mojo	http://svn.codehaus.org/mojo/trunk	16367	Y	N
Mojo	http://svn.codehaus.org/mojo/site	680	N	N
Mojo	http://svn.codehaus.org/mojo/c-builds/trunk	289	Y	N
Mojo	git://github.com/gwt-maven-plugin/gwt-maven-plugin.git	269	N	N
Mondrian	git://github.com/pentaho/mondrian.git	3339	Y	Y
Mondrian	git://github.com/pentaho/mondrian.git	3361	Y	Y
Mongo Java Driver	git://github.com/mongodb/mongo-java-driver.git	1596	N	N
Mop	git://forge.fusesource.com/mop.git	262	Y	N
Morphia	https://github.com/mongodb/morphia	604	Y	N
Morpho	https://code.ecoinformatics.org/code/morpho/trunk	5419	Y	Y
MOSKitt	http://subversion.moskitt.org/gvcase-bpmn/trunk	445	N	N
mosstest	git://github.com/mosstest/mosstest.git	123	Y	Y
MOTECH	https://code.google.com/p/motech/	3572	Y	N
movie-renamer	https://code.google.com/p/movie-renamer/	269	Y	Y
moviejukebox	http://moviejukebox.googlecode.com/svn/trunk	2803	Y	N
Moving Code	https://svn.52north.org/svn/geoprocessing/main/movingcode/movingcode-runtime/trunk/	144	Y	N
Moving Code	https://svn.52north.org/svn/geoprocessing/main/movingcode-schema/trunk/	10	N	N
Mozilla Rhino	:pserver:anonymous:@cvs-mirror.mozilla.org:/cvsroot	2619	Y	N
Mozilla Rhino	https://github.com/mozilla/rhino.git	3010	Y	N
mp4parser	http://mp4parser.googlecode.com/svn/trunk/	739	N	N
msv	https://svn.java.net/svn/msv~svn/trunk	1754	N	N
muCommander	https://svn.mucommander.com/mucommander/trunk	3980	N	N
muCommander	https://svn.mucommander.com/mucommander-commons-ant/trunk/	10	N	N
muCommander	https://svn.mucommander.com/mucommander-commons-collections/trunk/	13	N	N
muCommander	https://svn.mucommander.com/mucommander-commons-conf/trunk/	30	N	N
muCommander	https://svn.mucommander.com/mucommander-commons-file/trunk/	50	N	N
muCommander	https://svn.mucommander.com/mucommander-commons-io/trunk/	16	N	N
muCommander	https://svn.mucommander.com/mucommander-commons-runtime/trunk/	19	N	N
muCommander	https://svn.mucommander.com/mucommander-commons-util/trunk/	18	N	N
Mule	https://svn.codehaus.org/mule/branches/mule-3.x/	13726	Y	Y
Mule	https://svn.codehaus.org/mule/branches/mule-2.2.x/	8618	Y	Y
Mule	https://svn.codehaus.org/mule/branches/mule-2.1.x/	7215	Y	Y
Mule	https://svn.codehaus.org/mule/branches/mule-2.0.x/	7294	Y	Y
Mule	git://github.com/mulesoft/mule.git	14935	Y	Y
MultiBit Merchant	git://github.com/gary-rowe/MultiBitMerchant	325	N	N
Multimodal	git://github.com/illes/multimodal.git	120	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
mustache.java	git://github.com/spullara/mustache.java.git	815	N	N
MVFLEX Expression Language (MVEL)	http://svn.codehaus.org/mvel/trunk	2330	Y	N
MVFLEX Expression Language (MVEL)	git://github.com/mvel/mvel.git	2821	Y	N
mycontainer	http://mycontainer.googlecode.com/svn/trunk/devel	767	Y	N
MyCoRe	http://server.mycore.de/svn/mycore/trunk	9829	Y	Y
MyRobotLab	https://myrobotlab.googlecode.com/svn/trunk/	1628	Y	N
narya	git://github.com/threerings/narya.git	6739	Y	N
NavTable	git://github.com/navtable/navtable.git	383	N	N
NavTable	git://github.com/navtable/navtable.git	383	N	N
NavTableForms	git://github.com/navtable/navtableforms.git	300	N	N
needle	git://github.com/akquinet/needle.git	206	Y	N
Neembuu Uploader	svn://svn.code.sf.net/p/neembuuuploader/code/NeembuuUploader	421	Y	Y
Neo4j - the graph database	git://github.com/neo4j-examples/java-shop-categories.git	11	N	N
Neo4j - the graph database	git://github.com/neo4j/doctools.git	661	N	N
Neo4j - the graph database	git://github.com/neo4j/cypher-refcard.git	30	N	N
Neo4j - the graph database	git://github.com/neo4j/cypher-dsl.git	140	Y	N
Neo4j - the graph database	git://github.com/neo4j/ease-maven-plugin.git	21	Y	N
Neo4j - the graph database	git://github.com/neo4j/docs-maven-plugin.git	38	Y	N
NetBeans IDE	http://hg.netbeans.org/main/	260906	Y	Y
netbeans-gradle-project	git://github.com/kelemen/netbeans-gradle-project.git	549	N	N
Netty Project	http://anonsvn.jboss.org/repos/netty/subproject/benchmark	49	N	N
Netty Project	git://github.com/netty/netty.git	5240	Y	Y
netty-socketio	git://github.com/mrniko/netty-socketio.git	198	Y	N
nextweb-js	git://github.com/appjangle/nextweb-js.git	276	N	N
nextweb-onedb-java	git://github.com/onedb/nextweb-onedb-java.git	309	N	N
nfctools	git://github.com/grundid/nfctools.git	127	N	N
nifty-gui	https://nifty-gui.svn.sourceforge.net/svnroot/nifty-gui	1672	N	N
nifty-gui	git://github.com/void256/nifty-gui.git	1845	N	N
NorthernWind	https://bitbucket.org/tidalwave/northernwind-src	1841	N	N
NorthernWind	https://bitbucket.org/tidalwave/northernwind-resources-src	114	Y	N
NorthernWind	https://bitbucket.org/tidalwave/northernwind-site-archetypes-src/	128	N	N
Nuiton-JS	http://svn.nuiton.org/svn/nuiton-js/trunk	73	N	N
Nuiton-matrix	http://svn.nuiton.org/svn/nuiton-matrix/trunk	352	N	N
Nuiton-utils	http://svn.nuiton.org/svn/nuiton-utils/trunk/	1613	N	N
nuun-framework	git://github.com/kametic/nuun-framework.git	132	N	N
Nuxeo ECM	git://github.com/nuxeo/addons.git	233	N	N
Nuxeo ECM	git://github.com/nuxeo/jodconverter.git	148	N	N
Nuxeo ECM	git://github.com/nuxeo/apricot-libs.git	163	Y	N
Nuxeo ECM	git://github.com/nuxeo/cloudbinarymanager.git	1	N	N

Table 6: Complete listing of applications studied, continues to next page



Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Nuxeo ECM	git://github.com/nuxeo/marketplace-diff.git	17	Y	N
Nuxeo ECM	git://github.com/nuxeo/marketplace-birt.git	13	Y	N
Nuxeo ECM	git://github.com/nuxeo/marketplace-drive.git	16	N	N
OBiBa - Onyx	git://github.com/obiba/onyx.git	4782	Y	Y
ObjectLedge	git://github.com/objectledge/ledge.git	3440	Y	N
OCPsoft Rewrite	git://github.com/ocpssoft/rewrite.git	936	N	N
OGNL	git://github.com/jkuhnert/ognl.git	199	Y	N
okhttp	git://github.com/square/okhttp.git	472	N	N
OLAT	http://hg.olat.org/repos/OLAT/	62	N	N
OLAT	http://hg.olat.org/repos/OLAT-7.2.x/	391	N	N
OLAT	http://hg.olat.org/repos/OLAT-7.4.x	6163	Y	N
OLAT	http://hg.olat.org/repos/OLAT-7.3.x/	3653	Y	N
OLAT	http://hg.olat.org/repos/OLAT-PLUGINS/	1	Y	Y
OLAT	http://hg.olat.org/repos/OLAT-DB-REORG/	3532	Y	N
OmegaT	https://omegat.svn.sourceforge.net/svnroot/omegat/trunk	3939	Y	Y
OMERO	git://git.openmicroscopy.org/ome.git	26043	N	N
OMERO	git://git.openmicroscopy.org/bioformats.git	7883	Y	N
omssa-parser	http://omssa-parser.googlecode.com/svn/trunk	114	N	N
ONDEX Suite	https://ondex.svn.sourceforge.net/svnroot/ondex/trunk	18394	Y	Y
onebusaway-gtfs-modules	git://github.com/OneBusAway/onebusaway-gtfs-modules.git	273	N	N
Ontopia	http://ontopia.googlecode.com/svn/trunk/	1309	Y	N
Open eHealth Integration Platform	git://github.com/krasserm/ipf.git	1799	Y	Y
Open eHealth Integration Platform	git://github.com/krasserm/ipf-runtime.git	48	Y	N
Open eHealth Integration Platform	git://github.com/krasserm/ipf-labs.git	47	N	N
Open eHealth Integration Platform	git://github.com/krasserm/ipf-tools.git	14	N	N
Open eHealth Integration Platform	git://github.com/oehf/ipf.git	1834	Y	Y
Open eHealth Integration Platform	git://github.com/oehf/ipf-runtime.git	56	Y	N
Open Sahara	http://dev.opensahara.com/r/p/os.git	2514	Y	N
open-monica	http://open-monica.googlecode.com/svn/trunk	745	N	N
Open-Xchange	https://code.open-xchange.com/git/wd/backend	47890	Y	N
Open-Xchange	https://code.open-xchange.com/git/wd/testing/selenium	213	N	N
Open-Xchange	https://code.open-xchange.com/git/documentconverter-api	107	N	N
Open-Xchange	https://code.open-xchange.com/git/frontend6	12819	N	N
Open-Xchange	https://code.open-xchange.com/git/office	1399	Y	N
Open-Xchange	https://code.open-xchange.com/git/selenium6	66	N	N
Open2Jam	git://github.com/open2jamorg/open2jam.git	451	N	N
OpenCms	git://github.com/alkacon/opencms-core.git	15397	Y	Y
OpenCms	git://github.com/alkacon/opencms-core.git	17120	Y	Y
OpenDJ	https://svn.forgerock.org/opendj/trunk	8164	N	N
OpenDS	https://svn.java.net/svn/opends~svn/trunk/opends	5231	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
OpenEngSB	<a href="https://github.com/openengsb/homepage.git">git://github.com/openengsb/homepage.git</a>	182	N	N
OpenFaces	<a href="https://github.com/openfaces/OpenFaces.git">git://github.com/openfaces/OpenFaces.git</a>	2054	Y	N
Openfire	<a href="http://svn.igniterealtime.org/svn/repos/openfire/trunk">http://svn.igniterealtime.org/svn/repos/openfire/trunk</a>	1726	Y	Y
OpenGamma Platform	<a href="https://github.com/OpenGamma/OG-Platform.git">git://github.com/OpenGamma/OG-Platform.git</a>	25383	Y	N
OpenGamma Platform	<a href="https://github.com/OpenGamma/OG-Platform.git">git://github.com/OpenGamma/OG-Platform.git</a>	25865	Y	N
OpenGamma Platform	<a href="https://github.com/OpenGamma/OG-RStats.git">git://github.com/OpenGamma/OG-RStats.git</a>	370	N	N
OpenGamma Platform	<a href="https://github.com/OpenGamma/OG-RStats.git">git://github.com/OpenGamma/OG-RStats.git</a>	319	N	N
OpenGrok	<a href="https://github.com/OpenGrok/OpenGrok.git">git://github.com/OpenGrok/OpenGrok.git</a>	1476	Y	Y
openHAB	<a href="https://openhhab.googlecode.com/hg/">https://openhhab.googlecode.com/hg/</a>	1719	N	N
OpenIAM Identity Manager	<a href="https://github.com/OpenIAM/openiam-idm-ce">git://github.com/OpenIAM/openiam-idm-ce</a>	1110	Y	N
OpenICF	<a href="https://svn.forgerock.org/openicf/trunk">https://svn.forgerock.org/openicf/trunk</a>	2584	Y	N
OpenID-Connect-Java-Spring-Server	<a href="https://github.com/mitreid-connect/OpenID-Connect-Java-Spring-Server.git">git://github.com/mitreid-connect/OpenID-Connect-Java-Spring-Server.git</a>	1364	N	N
OpenIDM	<a href="https://svn.forgerock.org/commons/json-crypto/trunk">https://svn.forgerock.org/commons/json-crypto/trunk</a>	19	N	N
OpenIDM	<a href="https://svn.forgerock.org/commons/json-fluent/trunk">https://svn.forgerock.org/commons/json-fluent/trunk</a>	53	N	N
OpenIDM	<a href="https://svn.forgerock.org/commons/json-patch/trunk">https://svn.forgerock.org/commons/json-patch/trunk</a>	6	N	N
OpenIDM	<a href="https://svn.forgerock.org/commons/forgerock-parent/trunk/">https://svn.forgerock.org/commons/forgerock-parent/trunk/</a>	26	N	N
OpenIDM	<a href="https://svn.forgerock.org/commons/json-ref/trunk">https://svn.forgerock.org/commons/json-ref/trunk</a>	9	N	N
OpenIDM	<a href="https://svn.forgerock.org/commons/json-resource/trunk/">https://svn.forgerock.org/commons/json-resource/trunk/</a>	34	N	N
OpenIDM	<a href="https://svn.forgerock.org/commons/forgerock-restlet/trunk/">https://svn.forgerock.org/commons/forgerock-restlet/trunk/</a>	11	N	N
OpenIDM	<a href="https://svn.forgerock.org/commons/forgerock-util/trunk/">https://svn.forgerock.org/commons/forgerock-util/trunk/</a>	20	N	N
OpenIDM	<a href="https://svn.forgerock.org/commons/forgerock-rest/trunk/">https://svn.forgerock.org/commons/forgerock-rest/trunk/</a>	211	N	N
OpenIMAJ	<a href="svn://svn.code.sf.net/p/openimaj/code/trunk">svn://svn.code.sf.net/p/openimaj/code/trunk</a>	2259	Y	N
OpenIoT	<a href="https://github.com/OpenIoTOrg/openiot">https://github.com/OpenIoTOrg/openiot</a>	130	N	N
OpenJDK	<a href="http://hg.openjdk.java.net/jdk8/jdk8/jdk">http://hg.openjdk.java.net/jdk8/jdk8/jdk</a>	7828	Y	Y
OpenJDK	<a href="http://hg.openjdk.java.net/jdk8/jdk8/jaxp/">http://hg.openjdk.java.net/jdk8/jdk8/jaxp/</a>	474	N	N
OpenJDK	<a href="http://hg.openjdk.java.net/jdk8/jdk8/jaxws">http://hg.openjdk.java.net/jdk8/jdk8/jaxws</a>	393	N	N
OpenJDK	<a href="http://hg.openjdk.java.net/jdk8/jdk8/langtools">http://hg.openjdk.java.net/jdk8/jdk8/langtools</a>	1937	N	N
OpenJDK	<a href="http://hg.openjdk.java.net/jdk8/jdk8/hotspot/">http://hg.openjdk.java.net/jdk8/jdk8/hotspot/</a>	5059	N	N
OpenJDK 6	<a href="http://hg.openjdk.java.net/jdk6/jdk6/hotspot/">http://hg.openjdk.java.net/jdk6/jdk6/hotspot/</a>	2449	N	N
OpenJDK 6	<a href="http://hg.openjdk.java.net/jdk6/jdk6/jaxp/">http://hg.openjdk.java.net/jdk6/jdk6/jaxp/</a>	77	N	N
OpenJDK 6	<a href="http://hg.openjdk.java.net/jdk6/jdk6/jdk">http://hg.openjdk.java.net/jdk6/jdk6/jdk</a>	736	Y	Y
OpenJDK 6	<a href="http://hg.openjdk.java.net/jdk6/jdk6/jaxws">http://hg.openjdk.java.net/jdk6/jdk6/jaxws</a>	74	N	N
OpenJDK 6	<a href="http://hg.openjdk.java.net/jdk6/jdk6/langtools">http://hg.openjdk.java.net/jdk6/jdk6/langtools</a>	143	N	N
OpenJDK 7	<a href="http://hg.openjdk.java.net/jdk7u/jdk7u/hotspot/">http://hg.openjdk.java.net/jdk7u/jdk7u/hotspot/</a>	4619	N	N
OpenJDK 7	<a href="http://hg.openjdk.java.net/jdk7u/jdk7u/jaxp/">http://hg.openjdk.java.net/jdk7u/jdk7u/jaxp/</a>	609	N	N
OpenJDK 7	<a href="http://hg.openjdk.java.net/jdk7u/jdk7u/jaxws">http://hg.openjdk.java.net/jdk7u/jdk7u/jaxws</a>	550	N	N
OpenJDK 7	<a href="http://hg.openjdk.java.net/jdk7u/jdk7u/jdk">http://hg.openjdk.java.net/jdk7u/jdk7u/jdk</a>	6450	Y	Y
OpenJDK 7	<a href="http://hg.openjdk.java.net/jdk7u/jdk7u/langtools">http://hg.openjdk.java.net/jdk7u/jdk7u/langtools</a>	1473	N	N
OpenJUMP	<a href="http://svn.code.sf.net/p/jump-pilot/code/">http://svn.code.sf.net/p/jump-pilot/code/</a>	3676	Y	Y
OpenLaszlo	<a href="http://svn.openlaszlo.org/openlaszlo/trunk/">http://svn.openlaszlo.org/openlaszlo/trunk/</a>	5734	Y	Y

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
OpenMRS Core	git://github.com/openmrs/openmrs-core.git	3834	Y	N
OpenMRS Core	git://github.com/openmrs/openmrs-core.git	5978	Y	N
OpenMRS Core	git://github.com/openmrs/openmrs-core.git	4113	Y	N
OpenMRS Core	git://github.com/openmrs/openmrs-core.git	3143	Y	N
OpenMRS Core	git://github.com/openmrs/openmrs-core.git	3475	Y	N
OpenMRS Core	git://github.com/openmrs/openmrs-core.git	2584	Y	N
OpenMRS Core	git://github.com/openmrs/openmrs-core.git	6066	Y	N
OpenMRS Core	git://github.com/openmrs/openmrs-core.git	3087	Y	N
OpenMRS Core	git://github.com/openmrs/openmrs-core.git	2102	Y	N
OpenMRS Core	git://github.com/openmrs/openmrs-core.git	1	Y	N
OpenNMS	git://github.com/OpenNMS/installer.git	110	N	N
OpenOLAT	http://hg.openolat.org/openolat	2398	N	N
OpenPortal	https://svn.java.net/svn/portlet-container~svn/trunk	802	Y	N
OpenPortal	https://svn.java.net/svn/portal~svn/trunk/portal	2057	Y	Y
OpenPTK	https://svn.java.net/svn/openptk~svn/trunk/openptk	1371	N	N
OpenRefine	git://github.com/OpenRefine/OpenRefine.git	1862	Y	Y
OpenRemote	https://openremote.svn.sourceforge.net/svnroot/openremote/workspace	3403	Y	Y
OpenShift Java Client	git://github.com/openshift/openshift-java-client.git	197	Y	N
openstack-java-sdk	git://github.com/woorea/openstack-java-sdk.git	518	N	N
Opina: Online Survey Software	https://clinker.klicap.es/repos/opina/branches/2.x	2356	Y	Y
opscr	https://github.com/openmrs/openmrs-module-xforms.git	401	N	N
opscr	https://github.com/openmrs/openmrs-core.git	3834	Y	N
opscr	https://github.com/openmrs/openmrs-module-reporting.git	1048	N	N
opscr	https://github.com/openmrs/openmrs-module-calculation.git	172	N	N
opscr	https://github.com/openmrs/openmrs-module-reportingcompatibility.git	88	N	N
opscr	https://github.com/openmrs/openmrs-module-serialization.xstream.git	46	N	N
opscr	https://github.com/openmrs/openmrs-module-htmlwidgets.git	36	N	N
opscr	https://github.com/openmrs/openmrs-module-htmlformentry.git	818	N	N
opscr	https://github.com/openmrs/openmrs-module-patientflags.git	77	N	N
opscr	https://github.com/openmrs/openmrs-module-formentry.git	386	N	N
OrbisGIS	git://github.com/irstv/orbisgis.git	7772	Y	N
Orcc	git://github.com/orcc/orcc.git	7902	N	N
Orekit	http://www.orekit.org/git/orekit	2133	Y	N
OrientDB	git://github.com/nuvolabase/orientdb.git	5608	Y	N
Orika	http://orika.googlecode.com/svn/trunk/	177	N	N
Orika	git://github.com/elaatifi/orika.git	404	Y	N
Orika	https://github.com/orika-mapper/orika.git	519	Y	N
OSATE	git://github.com/osate/osate2-core.git	1761	N	N
OSATE	git://github.com/osate/osate2-plugins.git	310	N	N
OSATE	git://github.com/osate/osate2-core	1780	N	N
OSATE	git://github.com/osate/ErrorModelV2.git	366	N	N
OSIAM	https://evolvis.org/anonscm/git/osiam/osiam.git	4455	Y	Y
OSM2World	git://github.com/tordanik/OSM2World.git	443	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
OsmAnd	git://github.com/osmandapp/Osmand.git	8980	N	N
OsmAnd	git://github.com/osmandapp/OsmAnd-tools	474	Y	N
Overthere	git://github.com/xebialabs/overthere.git	636	N	N
ovirt-engine	git://gerrit.ovirt.org/ovirt-engine	9199	Y	N
OW2 PLAY Event Marketplace	git://github.com/play-project/play-metadata.git	35	N	N
OW2 PLAY Event Marketplace	git://github.com/play-project/play-governance.git	149	Y	N
OW2 PLAY Event Marketplace	git://github.com/play-project/play-dsb-wsn-component.git	8	N	N
OW2 PLAY Event Marketplace	git://github.com/play-project/play-platform.git	2	N	N
OW2 PLAY Event Marketplace	git://github.com/PetalsLinkLabs/petals-dsb.git	579	N	N
OW2 PLAY Event Marketplace	git://github.com/play-project/play-commons.git	116	N	N
OW2 PLAY Event Marketplace	git://github.com/play-project/play-eventadapters.git	70	N	N
OW2 PLAY Event Marketplace	git://github.com/play-project/play-dcep.git	592	Y	N
OW2 Utilities	http://git.gitorious.ow2.org/ow2-utilities/annotation-processor.git	7	N	N
OW2 Utilities	http://git.gitorious.ow2.org/ow2-utilities/archive.git	13	N	N
OW2 Utilities	http://git.gitorious.ow2.org/ow2-utilities/audit-report.git	10	N	N
OW2 Utilities	http://git.gitorious.ow2.org/ow2-utilities/base64.git	7	N	N
OW2 Utilities	http://git.gitorious.ow2.org/ow2-utilities/antrmic-maven-plugin.git	9	N	N
OW2 Utilities	http://git.gitorious.ow2.org/ow2-utilities/bundle-bouncycastle-java5.git	6	N	N
OW2 Utilities	http://git.gitorious.ow2.org/ow2-utilities/bundle-commons-collections.git	6	N	N
OW2 Utilities	http://git.gitorious.ow2.org/ow2-utilities/bundle-commons-logging.git	6	N	N
OW2 Utilities	http://git.gitorious.ow2.org/ow2-utilities/bundle-commons-modeler.git	7	N	N
OW2 Utilities	http://git.gitorious.ow2.org/ow2-utilities/base-ee-events.git	8	N	N
OWL API	git://github.com/ansell/owlapi.git	1183	Y	N
OWL API	https://owlapi.svn.sourceforge.net/svnroot/owlapi/v3/trunk/	990	Y	N
OWL API	git://git.code.sf.net/p/owlapi/code	1137	Y	N
OWL API	git://github.com/ignazio1977/owlapi.git	1191	Y	N
owlcms	https://code.google.com/p/owlcms/	968	N	N
OX-Framework	git://github.com/52North/OX-Framework.git	493	N	N
Palava	git://github.com/palava/palava-cache-oscache.git	44	N	N
Palava	git://github.com/palava/palava-captcha.git	42	N	N
Palava	git://github.com/palava/maven-ipcstub-generator.git	39	N	N
Palava	git://github.com/palava/palava-activecollab.git	21	N	N
Palava	git://github.com/palava/palava-bridge.git	170	N	N
Palava	git://github.com/palava/palava-cache.git	135	N	N
Palava	git://github.com/palava/palava-cache-ehcache.git	70	N	N
Palava	git://github.com/palava/palava-cache-infinispan.git	39	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Palava	<a href="https://github.com/palava/palava-captcha-octo.git">git://github.com/palava/palava-captcha-octo.git</a>	44	N	N
Pangool	<a href="https://github.com/datasalt/pangool.git">git://github.com/datasalt/pangool.git</a>	711	Y	Y
PathVisio	<a href="http://svn.bigcat.unimaas.nl/pathvisio/trunk">http://svn.bigcat.unimaas.nl/pathvisio/trunk</a>	2835	Y	Y
Pax URL	<a href="https://github.com/ops4j/org.ops4j.pax.url.git">git://github.com/ops4j/org.ops4j.pax.url.git</a>	696	N	N
Pax URL	<a href="https://github.com/ops4j/org.ops4j.pax.url.git">git://github.com/ops4j/org.ops4j.pax.url.git</a>	542	N	N
Pax Web	<a href="https://github.com/ops4j/org.ops4j.pax.web.git">git://github.com/ops4j/org.ops4j.pax.web.git</a>	1817	Y	N
Pax Web	<a href="https://github.com/ops4j/org.ops4j.pax.web.git">git://github.com/ops4j/org.ops4j.pax.web.git</a>	1337	Y	N
Pax Web	<a href="https://github.com/ops4j/org.ops4j.pax.web.git">git://github.com/ops4j/org.ops4j.pax.web.git</a>	1247	Y	N
Pax Web	<a href="https://github.com/ops4j/org.ops4j.pax.web.git">git://github.com/ops4j/org.ops4j.pax.web.git</a>	1402	Y	N
Pax Web	<a href="https://github.com/ops4j/org.ops4j.pax.web.git">git://github.com/ops4j/org.ops4j.pax.web.git</a>	1491	Y	N
Pax Web	<a href="https://github.com/ops4j/org.ops4j.pax.web.git">git://github.com/ops4j/org.ops4j.pax.web.git</a>	1719	Y	N
PCGen :: An RPG Character Generator	<a href="https://pcgen.svn.sourceforge.net/svnroot/pcgen/Trunk">https://pcgen.svn.sourceforge.net/svnroot/pcgen/Trunk</a>	15637	Y	Y
PCGen :: An RPG Character Generator	<a href="svn://svn.code.sf.net/p/pcgen/code/Trunk">svn://svn.code.sf.net/p/pcgen/code/Trunk</a>	17356	Y	Y
Pentaho BI Platform v1.x	<a href="http://source.pentaho.org/svnroot/pentaho-actionsequence-plugin/trunk">http://source.pentaho.org/svnroot/pentaho-actionsequence-plugin/trunk</a>	1696	N	N
Pentaho BI Platform v1.x	<a href="http://source.pentaho.org/svnroot/bi-platform-webdriver-tests/trunk">http://source.pentaho.org/svnroot/bi-platform-webdriver-tests/trunk</a>	32	Y	Y
Pentaho BI Platform v1.x	<a href="http://source.pentaho.org/svnroot/pentaho-administration-console/trunk">http://source.pentaho.org/svnroot/pentaho-administration-console/trunk</a>	344	N	N
Pentaho BI Platform v1.x	<a href="http://source.pentaho.org/svnroot/pentaho-aggdesigner/trunk">http://source.pentaho.org/svnroot/pentaho-aggdesigner/trunk</a>	249	N	N
Pentaho BI Platform v1.x	<a href="http://source.pentaho.org/svnroot/pentaho-cubedesigner/trunk">http://source.pentaho.org/svnroot/pentaho-cubedesigner/trunk</a>	549	N	N
Pentaho BI Platform v1.x	<a href="http://source.pentaho.org/svnroot/pentaho-designstudio-core/trunk">http://source.pentaho.org/svnroot/pentaho-designstudio-core/trunk</a>	578	N	N
Pentaho BI Platform v1.x	<a href="http://source.pentaho.org/svnroot/pentaho-designstudioIDE/trunk">http://source.pentaho.org/svnroot/pentaho-designstudioIDE/trunk</a>	685	N	N
Pentaho BI Platform v1.x	<a href="http://source.pentaho.org/svnroot/pentaho-designstudioIDE-linux/trunk">http://source.pentaho.org/svnroot/pentaho-designstudioIDE-linux/trunk</a>	587	N	N
Pentaho BI Platform v1.x	<a href="http://source.pentaho.org/svnroot/pentaho-designstudioIDE-mac/trunk">http://source.pentaho.org/svnroot/pentaho-designstudioIDE-mac/trunk</a>	597	N	N
Pentaho BI Platform v1.x	<a href="http://source.pentaho.org/svnroot/bi-platform-v2/trunk-closed/">http://source.pentaho.org/svnroot/bi-platform-v2/trunk-closed/</a>	5149	Y	Y
Pentaho Reporting	<a href="https://github.com/pentaho/pentaho-reporting.git">https://github.com/pentaho/pentaho-reporting.git</a>	969	N	N
pentaho-platform	<a href="https://github.com/pentaho/pentaho-platform.git">git://github.com/pentaho/pentaho-platform.git</a>	3268	Y	Y
Perka Flatpack	<a href="https://github.com/perka/cli">git://github.com/perka/cli</a>	35	N	N
Perka Flatpack	<a href="https://github.com/perka/flatpack-java.git">git://github.com/perka/flatpack-java.git</a>	228	N	N
Petals	<a href="https://svn.forge.objectweb.org/svnroot/petals/trunk">svn://svn.forge.objectweb.org/svnroot/petals/trunk</a>	12579	Y	N
Petals	<a href="https://svn.petalslink.com/svnroot/trunk/product/dev">https://svn.petalslink.com/svnroot/trunk/product/dev</a>	1905	Y	N
Petals	<a href="https://github.com/petalslink/petals-studio">https://github.com/petalslink/petals-studio</a>	325	N	N
Petals DSB	<a href="https://svn.petalslink.com/svnroot/trunk/research/commons/dsb/">svn://svn.petalslink.com/svnroot/trunk/research/commons/dsb/</a>	472	N	N
Petals DSB	<a href="https://github.com/PetalsLinkLabs/petals-dsb.git">git://github.com/PetalsLinkLabs/petals-dsb.git</a>	579	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
picard	<a href="https://picard.svn.sourceforge.net/svnroot/picard/trunk/">https://picard.svn.sourceforge.net/svnroot/picard/trunk/</a>	1020	N	N
picocontainer	<a href="http://svn.codehaus.org/picocontainer">http://svn.codehaus.org/picocontainer</a>	5834	Y	Y
picocontainer	<a href="git://git.codehaus.org/picocontainer-git.git">git://git.codehaus.org/picocontainer-git.git</a>	296	Y	N
picocontainer	<a href="git://github.com/picocontainer/picocontainer.git">git://github.com/picocontainer/picocontainer.git</a>	296	Y	N
PircBotX	<a href="http://pircbotx.googlecode.com/hg">http://pircbotx.googlecode.com/hg</a>	1861	Y	N
PL/Java	<a href="git://github.com/tada/pljava.git">git://github.com/tada/pljava.git</a>	489	N	N
PMD	<a href="git://github.com/pmd/pmd.git">git://github.com/pmd/pmd.git</a>	7106	Y	N
pms-mlx	<a href="git://github.com/taconaut/pms-mlx.git">git://github.com/taconaut/pms-mlx.git</a>	2259	N	N
PNML Framework	<a href="https://srcdev.lip6.fr/svn/research/ISOIEC-15909/Dev/Sources/pnmlFramework_2/trunk/CoreModel">https://srcdev.lip6.fr/svn/research/ISOIEC-15909/Dev/Sources/pnmlFramework_2/trunk/CoreModel</a>	88	N	N
PNML Framework	<a href="https://srcdev.lip6.fr/svn/research/ISOIEC-15909/Dev/Sources/pnmlFramework_2/trunk/PTNET">https://srcdev.lip6.fr/svn/research/ISOIEC-15909/Dev/Sources/pnmlFramework_2/trunk/PTNET</a>	83	N	N
PNML Framework	<a href="https://srcdev.lip6.fr/svn/research/ISOIEC-15909/Dev/Sources/pnmlFramework_2/trunk/SN">https://srcdev.lip6.fr/svn/research/ISOIEC-15909/Dev/Sources/pnmlFramework_2/trunk/SN</a>	64	N	N
PNML Framework	<a href="https://srcdev.lip6.fr/svn/research/ISOIEC-15909/Dev/Sources/pnmlFramework_2/trunk/HLPN">https://srcdev.lip6.fr/svn/research/ISOIEC-15909/Dev/Sources/pnmlFramework_2/trunk/HLPN</a>	52	N	N
PNML Framework	<a href="https://srcdev.lip6.fr/svn/research/ISOIEC-15909/Dev/Sources/pnmlFramework_2/trunk/PTHPNG">https://srcdev.lip6.fr/svn/research/ISOIEC-15909/Dev/Sources/pnmlFramework_2/trunk/PTHPNG</a>	10	N	N
PNML Framework	<a href="https://srcdev.lip6.fr/svn/research/ISOIEC-15909/Dev/Sources/pnmlFramework_2/trunk/Utils">https://srcdev.lip6.fr/svn/research/ISOIEC-15909/Dev/Sources/pnmlFramework_2/trunk/Utils</a>	146	N	N
policy	<a href="https://svn.java.net/svn/policy~policy/trunk">https://svn.java.net/svn/policy~policy/trunk</a>	181	N	N
Pollen	<a href="http://svn.chorem.org/svn/pollen/trunk">http://svn.chorem.org/svn/pollen/trunk</a>	1711	N	N
Portofino	<a href="http://hg.code.sf.net/p/portofino/mercurial">http://hg.code.sf.net/p/portofino/mercurial</a>	1895	N	N
ppwcode	<a href="http://ppwcode.googlecode.com/svn">http://ppwcode.googlecode.com/svn</a>	6562	Y	Y
ProActive	<a href="git://gitorious.ow2.org/ow2-proactive/programming.git">git://gitorious.ow2.org/ow2-proactive/programming.git</a>	9199	Y	N
ProActive	<a href="git://gitorious.ow2.org/ow2-proactive/optimizing.git">git://gitorious.ow2.org/ow2-proactive/optimizing.git</a>	171	N	N
ProActive	<a href="git://gitorious.ow2.org/ow2-proactive/scheduling.git">git://gitorious.ow2.org/ow2-proactive/scheduling.git</a>	10416	Y	N
ProActive	<a href="git://gitorious.ow2.org/ow2-proactive/virtualizing.git">git://gitorious.ow2.org/ow2-proactive/virtualizing.git</a>	118	Y	N
ProActive	<a href="git://gitorious.ow2.org/ow2-proactive/workflow_studio.git">git://gitorious.ow2.org/ow2-proactive/workflow_studio.git</a>	606	N	N
ProActive	<a href="git://gitorious.ow2.org/ow2-proactive/scheduling_rest.git">git://gitorious.ow2.org/ow2-proactive/scheduling_rest.git</a>	356	Y	N
ProActive	<a href="git://gitorious.ow2.org/ow2-proactive/scheduling_portal.git">git://gitorious.ow2.org/ow2-proactive/scheduling_portal.git</a>	106	Y	N
Project Jigsaw	<a href="http://hg.openjdk.java.net/jigsaw/jigsaw/hotspot/">http://hg.openjdk.java.net/jigsaw/jigsaw/hotspot/</a>	4611	N	N
Project Jigsaw	<a href="http://hg.openjdk.java.net/jigsaw/jigsaw/jaxp/">http://hg.openjdk.java.net/jigsaw/jigsaw/jaxp/</a>	450	N	N
Project Jigsaw	<a href="http://hg.openjdk.java.net/jigsaw/jigsaw/jaxws/">http://hg.openjdk.java.net/jigsaw/jigsaw/jaxws/</a>	416	N	N
Project Jigsaw	<a href="http://hg.openjdk.java.net/jigsaw/jigsaw/jdk/">http://hg.openjdk.java.net/jigsaw/jigsaw/jdk/</a>	7373	Y	Y
Project Jigsaw	<a href="http://hg.openjdk.java.net/jigsaw/jigsaw/langtools/">http://hg.openjdk.java.net/jigsaw/jigsaw/langtools/</a>	1843	N	N
Project Lambda	<a href="http://hg.openjdk.java.net/lambda/lambda/hotspot/">http://hg.openjdk.java.net/lambda/lambda/hotspot/</a>	5118	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Project Lambda	<a href="http://hg.openjdk.java.net/lambda/lambda/jaxp/">http://hg.openjdk.java.net/lambda/lambda/jaxp/</a>	521	N	N
Project Lambda	<a href="http://hg.openjdk.java.net/lambda/lambda/jaxws/">http://hg.openjdk.java.net/lambda/lambda/jaxws/</a>	441	N	N
Project Lambda	<a href="http://hg.openjdk.java.net/lambda/lambda/jdk/">http://hg.openjdk.java.net/lambda/lambda/jdk/</a>	9389	Y	Y
Project Lambda	<a href="http://hg.openjdk.java.net/lambda/lambda/langtools/">http://hg.openjdk.java.net/lambda/lambda/langtools/</a>	2249	N	N
projectlombok	<a href="git://github.com/rzwitserloot/lombok.git">git://github.com/rzwitserloot/lombok.git</a>	1357	Y	Y
ps3mediaserver	<a href="git://github.com/ps3mediaserver/ps3mediaserver.git">git://github.com/ps3mediaserver/ps3mediaserver.git</a>	2316	N	N
psicquic	<a href="http://psicquic.googlecode.com/svn/trunk/">http://psicquic.googlecode.com/svn/trunk/</a>	1123	N	N
psimi	<a href="http://psimi.googlecode.com/svn/trunk/">http://psimi.googlecode.com/svn/trunk/</a>	1693	N	N
Ptolemy II	<a href="https://source.eecs.berkeley.edu/svn/chess/ptII/trunk">https://source.eecs.berkeley.edu/svn/chess/ptII/trunk</a>	63286	Y	Y
pulse - Java web app framework / CMS	<a href="http://svn.code.sf.net/p/pulse-java/code/branches/0.7/trunk">http://svn.code.sf.net/p/pulse-java/code/branches/0.7/trunk</a>	2941	N	N
PushTalk	<a href="git://github.com/good-life/PushTalk.git">git://github.com/good-life/PushTalk.git</a>	98	N	N
Py4J	<a href="git://github.com/bartdag/py4j.git">git://github.com/bartdag/py4j.git</a>	354	Y	Y
qcadoo Framework	<a href="git://github.com/qcadoo/qcadoo.git">git://github.com/qcadoo/qcadoo.git</a>	1598	N	N
qcadoo MES	<a href="git://github.com/qcadoo/mes.git">git://github.com/qcadoo/mes.git</a>	7631	N	N
qcadoo MES	<a href="git://github.com/qcadoo/qcadoo.git">git://github.com/qcadoo/qcadoo.git</a>	1598	N	N
Qi4j - New Energy For Java	<a href="git://github.com/Qi4j/qi4j-sandbox.git">git://github.com/Qi4j/qi4j-sandbox.git</a>	701	Y	N
QuackBot	<a href="http://quackbot.googlecode.com/hg/">http://quackbot.googlecode.com/hg/</a>	308	N	N
Quartz Enterprise Job Scheduler	<a href="http://svn.terracotta.org/svn/quartz/trunk">http://svn.terracotta.org/svn/quartz/trunk</a>	1610	Y	Y
Quelea-projection	<a href="https://code.google.com/p/quelea-projection/">https://code.google.com/p/quelea-projection/</a>	1037	Y	Y
Querydsl	<a href="git://github.com/mysema/querydsl.git">git://github.com/mysema/querydsl.git</a>	4530	Y	N
QuickFIX/J	<a href="https://quickfixj.svn.sourceforge.net/svnroot/quickfixj/trunk">https://quickfixj.svn.sourceforge.net/svnroot/quickfixj/trunk</a>	831	Y	Y
QuickFIX/J - Open Source Java FIX Engine	<a href="https://quickfixj.svn.sourceforge.net/svnroot/quickfixj/trunk/">https://quickfixj.svn.sourceforge.net/svnroot/quickfixj/trunk/</a>	833	Y	Y
rabbitmq-java-client	<a href="git://github.com/rabbitmq/rabbitmq-java-client.git">git://github.com/rabbitmq/rabbitmq-java-client.git</a>	2114	Y	Y
Rapla	<a href="https://rapla.svn.sourceforge.net/svnroot/rapla/extensions">https://rapla.svn.sourceforge.net/svnroot/rapla/extensions</a>	1	N	N
Rapla	<a href="https://rapla.svn.sourceforge.net/svnroot/rapla/trunk">https://rapla.svn.sourceforge.net/svnroot/rapla/trunk</a>	177	Y	Y
Rapla	<a href="pserver:anonymous:@rapla.cvs.sourceforge.net:/cvsroot/rapla">pserver:anonymous:@rapla.cvs.sourceforge.net:/cvsroot/rapla</a>	11	N	N
Rapla	<a href="pserver:anonymous:@rapla.cvs.sourceforge.net:/cvsroot/rapla">pserver:anonymous:@rapla.cvs.sourceforge.net:/cvsroot/rapla</a>	49	N	N
Rapla	<a href="pserver:anonymous:@rapla.cvs.sourceforge.net:/cvsroot/rapla">pserver:anonymous:@rapla.cvs.sourceforge.net:/cvsroot/rapla</a>	1339	Y	Y
raptor-chess-interface	<a href="http://raptor-chess-interface.googlecode.com/svn/trunk">http://raptor-chess-interface.googlecode.com/svn/trunk</a>	1615	N	N
raven-java	<a href="git://github.com/kencochrane/raven-java.git">git://github.com/kencochrane/raven-java.git</a>	787	N	N
React	<a href="git://github.com/SpoutDev/React.git">git://github.com/SpoutDev/React.git</a>	103	N	N
recurly-java-library	<a href="git://github.com/killbilling/recurly-java-library.git">git://github.com/killbilling/recurly-java-library.git</a>	106	Y	N
Red5	<a href="http://red5.googlecode.com/svn/java/server/trunk">http://red5.googlecode.com/svn/java/server/trunk</a>	2636	N	N
Red5	<a href="http://red5.googlecode.com/svn/doc/trunk">http://red5.googlecode.com/svn/doc/trunk</a>	425	N	N
Red5	<a href="http://red5.googlecode.com/svn/build/macosx/trunk">http://red5.googlecode.com/svn/build/macosx/trunk</a>	9	N	N
Red5	<a href="http://red5.googlecode.com/svn/flash/trunk">http://red5.googlecode.com/svn/flash/trunk</a>	94	N	N
Red5	<a href="http://red5.googlecode.com/svn/java/example/trunk">http://red5.googlecode.com/svn/java/example/trunk</a>	123	Y	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Red5	<a href="http://red5.googlecode.com/svn/java/plugins/trunk">http://red5.googlecode.com/svn/java/plugins/trunk</a>	85	Y	N
Redline	<a href="git://github.com/craigwblake/redline.git">git://github.com/craigwblake/redline.git</a>	279	Y	N
redline-smalltalk	<a href="git://github.com/jamesladd/redline-smalltalk.git">git://github.com/jamesladd/redline-smalltalk.git</a>	1341	N	N
reevoomark-java-api	<a href="git://github.com/reevoo/reevoomark-java-api.git">git://github.com/reevoo/reevoomark-java-api.git</a>	41	N	N
regola-kit	<a href="http://regola-kit.googlecode.com/svn/trunk">http://regola-kit.googlecode.com/svn/trunk</a>	432	Y	N
Remote Application Platform	<a href="git://git.eclipse.org/gitroot/rap/org.eclipse.rap.git">git://git.eclipse.org/gitroot/rap/org.eclipse.rap.git</a>	8017	Y	N
Remote Application Platform	<a href="git://git.eclipse.org/gitroot/rap/org.eclipse.rap.tools.git">git://git.eclipse.org/gitroot/rap/org.eclipse.rap.tools.git</a>	709	N	N
Rest Assured	<a href="git://github.com/jayway/rest-assured.git">git://github.com/jayway/rest-assured.git</a>	691	Y	N
RESTEasy	<a href="https://resteasy.svn.sourceforge.net/svnroot/resteasy/trunk">https://resteasy.svn.sourceforge.net/svnroot/resteasy/trunk</a>	1383	Y	N
RESTEasy	<a href="https://github.com/resteasy/Resteasy.git">https://github.com/resteasy/Resteasy.git</a>	2123	Y	Y
Restlet Framework	<a href="git://github.com/restlet/restlet-framework-java.git">git://github.com/restlet/restlet-framework-java.git</a>	7713	Y	Y
reunion	<a href="git://github.com/ReunionDev/reunion.git">git://github.com/ReunionDev/reunion.git</a>	497	N	N
reunion	<a href="git://github.com/ReunionDev/reunion-data.git">git://github.com/ReunionDev/reunion-data.git</a>	339	N	N
ReXSL	<a href="https://github.com/yegor256/rexsl.git">https://github.com/yegor256/rexsl.git</a>	2012	N	N
RHQ Management Platform	<a href="git://git.fedorahosted.org/rhq/rhq.git">git://git.fedorahosted.org/rhq/rhq.git</a>	17307	Y	N
RHQ Management Platform	<a href="http://git.fedorahosted.org/git/rhq/rhq.git">http://git.fedorahosted.org/git/rhq/rhq.git</a>	0	Y	N
riak-java-client	<a href="git://github.com/basho/riak-java-client.git">git://github.com/basho/riak-java-client.git</a>	778	Y	N
RichFaces	<a href="http://anonsvn.jboss.org/repos/richfaces/branches/community/3.3.X/">http://anonsvn.jboss.org/repos/richfaces/branches/community/3.3.X/</a>	13620	Y	N
RichFaces	<a href="git://github.com/richfaces/components.git">git://github.com/richfaces/components.git</a>	1829	N	N
RichFaces	<a href="git://github.com/richfaces/dev-examples.git">git://github.com/richfaces/dev-examples.git</a>	859	Y	N
RichFaces	<a href="git://github.com/richfaces/vdl-doc.git">git://github.com/richfaces/vdl-doc.git</a>	12	N	N
RichFaces	<a href="git://github.com/richfaces/shade-transformers.git">git://github.com/richfaces/shade-transformers.git</a>	46	N	N
RichFaces	<a href="git://github.com/richfaces/checkstyle.git">git://github.com/richfaces/checkstyle.git</a>	38	N	N
RichFaces	<a href="git://github.com/richfaces/parent.git">git://github.com/richfaces/parent.git</a>	80	N	N
RichFaces	<a href="git://github.com/richfaces/showcase.git">git://github.com/richfaces/showcase.git</a>	631	N	N
RichFaces	<a href="git://github.com/richfaces/sandbox.git">git://github.com/richfaces/sandbox.git</a>	571	Y	N
RichFaces	<a href="git://github.com/richfaces/richfaces.git">git://github.com/richfaces/richfaces.git</a>	4740	Y	N
Rio	<a href="git://github.com/dreedyman/Rio.git">git://github.com/dreedyman/Rio.git</a>	1498	Y	N
Rio	<a href="git://github.com/dreedyman/Rio.git">git://github.com/dreedyman/Rio.git</a>	980	Y	N
robolectric	<a href="git://github.com/pivotal/robolectric.git">git://github.com/pivotal/robolectric.git</a>	3560	Y	N
Robotium	<a href="git://github.com/jayway/robotium.git">git://github.com/jayway/robotium.git</a>	941	N	N
Robotium	<a href="git://github.com/hugojosefson/robotium.git">git://github.com/hugojosefson/robotium.git</a>	400	N	N
RokClock	<a href="http://github.com/rokstrnisa/RokClock.git">http://github.com/rokstrnisa/RokClock.git</a>	81	N	N
Roma Meta Framework	<a href="git://github.com/romaframework/roma-webwizard.git">git://github.com/romaframework/roma-webwizard.git</a>	17	N	N
Roma Meta Framework	<a href="git://github.com/romaframework/frontend.git">git://github.com/romaframework/frontend.git</a>	108	N	N
Roma Meta Framework	<a href="git://github.com/romaframework/core.git">git://github.com/romaframework/core.git</a>	166	N	N
Roma Meta Framework	<a href="git://github.com/romaframework/view-janiculum.git">git://github.com/romaframework/view-janiculum.git</a>	161	N	N
Roma Meta Framework	<a href="git://github.com/romaframework/persistence-datanucleus.git">git://github.com/romaframework/persistence-datanucleus.git</a>	56	N	N
Roma Meta Framework	<a href="git://github.com/romaframework/mail.git">git://github.com/romaframework/mail.git</a>	12	N	N
Roma Meta Framework	<a href="git://github.com/romaframework/chart-jfreechart.git">git://github.com/romaframework/chart-jfreechart.git</a>	12	N	N
Roma Meta Framework	<a href="git://github.com/romaframework/users.git">git://github.com/romaframework/users.git</a>	43	N	N
Roma Meta Framework	<a href="git://github.com/romaframework/project-web.git">git://github.com/romaframework/project-web.git</a>	46	N	N

Table 6: Complete listing of applications studied, continues to next page



Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Roma Meta Framework	git://github.com/romaframework/console.git	14	N	N
rrdws	https://rrdws.googlecode.com/hg/	587	Y	N
RSF	git://github.com/rsf/RSFUtil.git	1232	N	N
RSF	http://rsf.fluidproject.org/svn/projects/RSFHibernate3/trunk/	83	N	N
RSF	git://github.com/rsf/RSFComponents.git	175	N	N
RSF	git://github.com/rsf/SakaiRSF.git	175	N	N
RSF	git://github.com/rsf/PonderUtilCore.git	409	N	N
RSF	git://github.com/rsf/ServletUtil.git	240	N	N
RSF	git://github.com/rsf/SakaiRSFSamples.git	207	N	N
RunaWFE	https://runawfe.svn.sourceforge.net/svnroot/runawfe/RunaWFE-2.x	1459	Y	Y
RunaWFE	https://runawfe.svn.sourceforge.net/svnroot/runawfe/RunaWFE-3.x	2809	Y	Y
Rundeck	git://github.com/dtolabs/rundeck.git	2609	Y	N
SafeCreative Java API	https://code.google.com/p/safecreative-java-api/	135	N	N
sailfin-cafe	https://svn.java.net/svn/sailfin-cafe~svn/trunk	527	Y	N
SAPO Broker	svn://softwarelivre.sapo.pt/broker/trunk	1466	N	N
SAPO Broker	git://github.com/sapo/sapo-broker.git	1909	N	N
SAT4J	svn://svn.forge.objectweb.org/svnroot/sat4j/maven/trunk	1912	Y	Y
SBS	http://sbs.googlecode.com/svn/trunk/	128	N	N
sbt-plugin	git://github.com/jenkinsci/sbt-plugin.git	45	N	N
Scaffold Hunter	https://scaffoldhunter.svn.sourceforge.net/svnroot/scaffoldhunter/trunk/	1740	N	N
SCAPE	git://github.com/openplanets/scape.git	649	Y	N
SCENARI	http://scenari-platform.org/svn/dev-core/trunk	12675	Y	Y
Scirenderer	git://git.forge.scilab.org/scirenderer.git	216	N	N
scrimage	git://github.com/sksamuel/scrimage.git	285	N	N
Seam 2	git://github.com/seam/drools.git	110	N	N
Seam 2	git://github.com/seam/dist.git	233	N	N
Seam 2	git://github.com/seam/config.git	273	Y	N
Seam 2	git://github.com/seam/catch.git	287	Y	N
Seam 2	git://github.com/seam/build.git	72	N	N
Seam 2	git://github.com/seam/clouds.git	42	Y	N
Seam 2	git://github.com/seam/conversation.git	69	N	N
Seam 2	git://github.com/seam/cron.git	85	Y	N
Seam 2	git://github.com/seam/compatibility.git	14	N	N
Seam 3	git://github.com/seam/drools.git	110	N	N
Seam 3	git://github.com/seam/dist.git	233	N	N
Seam 3	git://github.com/seam/config.git	273	Y	N
Seam 3	git://github.com/seam/catch.git	287	Y	N
Seam 3	git://github.com/seam/examples.git	412	Y	N
Seam 3	git://github.com/seam/build.git	72	N	N
Seam 3	git://github.com/seam/clouds.git	42	Y	N
Seam 3	git://github.com/seam/conversation.git	69	N	N
Seam 3	git://github.com/seam/cron.git	85	Y	N
selenese-runner-java	git://github.com/vmi/selenese-runner-java.git	505	Y	N
semanticdiscoverytoolkit	http://semanticdiscoverytoolkit.googlecode.com/svn/trunk/	474	Y	Y
semanticvectors	http://semanticvectors.googlecode.com/svn/trunk	575	Y	Y
Sensei DB	git://github.com/senseidb/sensei.git	2124	Y	N
Sesame	http://repo.aduna-software.org/svn/org.openrdf/sesame/branches/2.6	1296	Y	N
Sesame	https://bitbucket.org/openrdf/sesame.git	3395	Y	N
ShrinkWrap	git://github.com/shrinkwrap/shrinkwrap.git	755	Y	Y

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
ShrinkWrap	git://github.com/shrinkwrap/descriptors.git	263	Y	Y
ShrinkWrap	git://github.com/shrinkwrap/resolver.git	270	Y	Y
ShrinkWrap	git://github.com/shrinkwrap/shrinkwrap-descriptors-archive-integration.git	22	Y	Y
ShrinkWrap	git://github.com/shrinkwrap/shrinkwrap-container-jetty-70.git	24	Y	Y
ShrinkWrap	git://github.com/shrinkwrap/shrinkwrap-container-mobicents-13.git	24	Y	Y
ShrinkWrap	git://github.com/shrinkwrap/shrinkwrap-container-jetty-60.git	23	Y	Y
ShrinkWrap	git://github.com/shrinkwrap/shrinkwrap-container-tomcat-60.git	20	Y	Y
ShrinkWrap	git://github.com/shrinkwrap/shrinkwrap-container-glassfish-31.git	47	Y	Y
ShrinkWrap	git://github.com/shrinkwrap/shrinkwrap-container-openejb-31.git	43	Y	Y
siipapw-ex	http://siipapw-ex.googlecode.com/svn/trunk/siipapw-ex	2034	N	N
Silverpeas	git://github.com/Silverpeas/Silverpeas-Core.git	4304	Y	N
Silverpeas	git://github.com/Silverpeas/Silverpeas-Components.git	2630	Y	N
silvertrout	https://code.google.com/p/silvertrout	169	Y	N
Simbrain	http://simbrain.googlecode.com/svn/trunk/	2347	N	N
simplenlg	http://simplenlg.googlecode.com/svn/trunk/	97	Y	Y
Siyapath	http://siyapath.googlecode.com/svn/trunk/	202	Y	N
skylight1	http://skylight1.googlecode.com/svn/trunk/	794	N	N
slyum	https://code.google.com/p/slyum/	226	N	N
smap-suite	http://smap-suite.googlecode.com/svn/	2899	Y	Y
SnakeYAML	https://snakeyaml.googlecode.com/hg/	1477	Y	N
Sneer - The Sovereign Computing Platform	git://github.com/klauswuestefeld/sneer.git	8263	N	N
SOCIETIES-Platform	git://github.com/societies/SOCIETIES-Platform.git	8311	Y	Y
Sonar	git://github.com/SonarSource/sonar.git	6807	Y	N
Sonar	git://github.com/SonarSource/sonar-update-center.git	219	N	N
Sonar	git://github.com/SonarSource/sonar-dev-maven-plugin.git	84	N	N
Sonar	git://github.com/SonarSource/sonar-examples.git	316	Y	Y
Sonar	git://github.com/SonarSource/sonar-java.git	581	Y	N
Sonar	git://github.com/SonarSource/sonar-runner.git	260	N	N
Sonar	git://github.com/SonarSource/sonar-ant-task.git	101	N	N
Sonar C# Plugins Ecosystem	git://github.com/SonarCommunity/sonar-dotnet.git	1213	N	N
Sonar IDE	http://svn.codehaus.org/sonar-ide/trunk/	787	N	N
Sonar IDE	git://github.com/SonarSource/sonar-eclipse.git	877	N	N
Sonar plugins	git://github.com/SonarCommunity/sonar-javascript.git	319	N	N
Sonar plugins	git://github.com/SonarCommunity/sonar-openid.git	37	N	N
Sonar plugins	git://github.com/SonarCommunity/sonar-scm-activity.git	291	N	N
Sonar plugins	git://github.com/SonarCommunity/sonar-flex.git	271	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Sonar plugins	git://github.com/SonarCommunity/sonar-php.git	490	N	N
Sonar plugins	git://github.com/SonarCommunity/sonar-cas.git	24	N	N
Sonar plugins	git://github.com/SonarCommunity/sonar-ldap.git	96	N	N
Sonar plugins	git://github.com/SonarCommunity/sonar-groovy.git	127	N	N
Sonar plugins	git://github.com/SonarCommunity/sonar-python.git	178	N	N
Sonar plugins	git://github.com/SonarSource/sonar-java.git	581	Y	N
Sone	git://github.com/Bombe/Sone.git	2668	N	N
spacecmd	git://git.fedorahosted.org/spacewalk.git	26283	Y	N
Spacewalk	git://git.fedorahosted.org/git/spacewalk.git	26283	Y	N
Spark	http://svn.igniterealtime.org/svn/repos/spark/trunk	2165	Y	Y
spots-core-libraries	https://svn.java.net/svn/spots-core-libraries~svn/trunk	1174	Y	N
Spout	git://github.com/SpoutDev/Spout.git	5828	N	N
Spray	https://code.google.com/a/eclipselabs.org/p/spray/	1841	Y	N
Spring Data JPA	git://github.com/SpringSource/spring-data-jpa.git	363	Y	N
Spring Data MongoDB	git://github.com/SpringSource/spring-data-mongodb.git	1091	Y	N
Spring Framework	git://github.com/SpringSource/spring-batch.git	4445	Y	N
Spring Framework	git://github.com/SpringSource/spring-webflow.git	2395	N	N
Spring Framework	https://anonsvn.springsource.org/svn/spring-osgi/trunk	2167	Y	Y
Spring Framework	https://github.com/SpringSource/spring-data-commons.git	575	N	N
Spring Integration	git://github.com/SpringSource/spring-integration-templates	63	N	N
Spring Integration	git://github.com/SpringSource/spring-integration-samples	313	Y	N
Spring Integration	git://github.com/SpringSource/spring-integration-extensions	140	Y	N
Spring Integration Samples	git://github.com/SpringSource/spring-integration-samples.git	313	Y	N
Spring roo	git://github.com/SpringSource/spring-roo.git	4535	Y	N
spring-data-book	git://github.com/SpringSource/spring-data-book.git	209	Y	Y
spring-data-neo4j	git://github.com/SpringSource/spring-data-neo4j.git	1317	Y	Y
spring-data-solr	git://github.com/SpringSource/spring-data-solr.git	317	N	N
spring-jade4j	git://github.com/neuland/spring-jade4j.git	27	N	N
spymemcached	git://github.com/dustin/java-memcached-client.git	899	Y	Y
sqlpower-library	http://sqlpower-library.googlecode.com/svn/trunk	1875	Y	N
Squirrel SQL Client	:pserver:anonymous:@squirrel-sql.cvs.sourceforge.net:/cvsroot/squirrel-sql	3440	Y	Y
Squirrel SQL Client	https://squirrel-sql.svn.sourceforge.net/svnroot/squirrel-sql/trunk	6383	Y	Y
Squirrel SQL Client	git://git.code.sf.net/p/squirrel-sql/git	6448	Y	Y

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
sshj	git://github.com/shikhar/sshj.git	389	N	N
starch	http://starch.googlecode.com/svn/trunk	129	Y	Y
Starjava	git://github.com/Starlink/starjava.git	9662	Y	Y
Steam Condenser	git://github.com/koraktor/steam-condenser-java.git	499	N	N
Stendhal	:pserver:anonymous:@arianne.cvs.sourceforge.net:/cvsroot/arianne	21929	Y	N
Stendhal	:pserver:anonymous:@arianne.cvs.sourceforge.net:/cvsroot/arianne	2205	N	N
Stendhal	git://arianne.git.sourceforge.net/gitroot/arianne/stendhaldeveloper.git	303	Y	Y
stripe-java	git://github.com/stripe/stripe-java.git	170	N	N
Struts 2	http://svn.apache.org/repos/asf/struts/struts2/trunk	2870	Y	N
su4j	https://bitbucket.org/fundacionctic/su4j	99	N	N
Sweble	git://sweble.org/git/tooling.git	31	N	N
Sweble	git://sweble.org/git/utils.git	35	N	N
Sweble	git://sweble.org/git/parser-toolkit.git	51	N	N
Sweble	git://sweble.org/git/sweble.git	16	N	N
Sweble	git://sweble.org/git/sweble-wikitext.git	86	N	N
Sweble	git://sweble.org/git/parser-toolkit.git	127	N	N
Sweble	git://sweble.org/git/sweble.git	20	N	N
Sweble	git://sweble.org/git/sweble-wikitext.git	324	N	N
Sweble	git://sweble.org/git/tooling.git	38	N	N
Sweble	git://sweble.org/git/utils.git	68	N	N
SymmetricDS	https://svn.code.sf.net/p/symmetricds/code/trunk	5330	Y	Y
TakaTuka Java Virtual Machine	https://takatuka.svn.sourceforge.net/svnroot/takatuka/trunk/	1568	Y	Y
Talend	http://talendforge.org/svn/tos/trunk/	29807	N	N
Talend	git://github.com/Talend/tesb-rt-se.git	3217	N	N
Talend Open Studio	http://talendforge.org/svn/tos/trunk/	29807	N	N
Tapestry	http://svn.apache.org/repos/asf/tapestry/tapestry4/trunk	1027	Y	N
Tapestry	http://svn.apache.org/repos/asf/tapestry/tapestry5/trunk	3256	Y	N
Tapestry	https://git-wip-us.apache.org/repos/asf/tapestry-5.git	4257	Y	N
Technic Launcher	git://github.com/TechnicPack/TechnicLauncher.git	910	N	N
Teiid	git://github.com/teiid/teiid.git	3981	Y	N
tempus-fugit	git://github.com/tobyweston/tempus-fugit.git	197	N	N
Terracotta	http://svn.terracotta.org/svn/tc/dso/trunk/	11230	N	N
Terracotta Forge	http://svn.terracotta.org/svn/forge/projects	26087	Y	Y
Terramenta	https://bitbucket.org/teamninjaneer/terramenta	136	N	N
TestNG	http://testng.googlecode.com/svn/trunk	926	Y	N
TestNG	git://github.com/cbeust/testng.git	2550	Y	N
The ADAMS Flow	https://svn.cms.waikato.ac.nz/svn/adams/trunk/	7450	Y	N
The ADAMS Flow	https://svn.cms.waikato.ac.nz/svn/adams-addons/trunk/	4	Y	N
The Chemistry Development Kit	https://cdk.svn.sourceforge.net/svnroot/cdk/cdk-taverna/trunk	384	Y	N
The Chemistry Development Kit	https://cdk.svn.sourceforge.net/svnroot/cdk/jchempaint/trunk	974	Y	N
The Chemistry Development Kit	git://github.com/cdk/cdk.git	13200	Y	Y

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
The Chemistry Development Kit	git://github.com/egonw/cdk.git	13187	Y	Y
The GeoViz Toolkit	http://geoviz.googlecode.com/svn/trunk	735	N	N
The Grinder	git://git.code.sf.net/p/grinder/code	4779	Y	N
thymeleaf	git://github.com/thymeleaf/thymeleaf-dist.git	377	N	N
thymeleaf	git://github.com/thymeleaf/thymeleafexamples-gtvg.git	100	N	N
thymeleaf	git://github.com/thymeleaf/thymeleafexamples-stsm.git	98	N	N
thymeleaf	git://github.com/thymeleaf/thymeleafexamples-extrathyme.git	59	N	N
thymeleaf	git://github.com/thymeleaf/thymeleafexamples-thvsjsp.git	48	N	N
thymeleaf	git://github.com/thymeleaf/thymeleafexamples-sayhello.git	50	N	N
thymeleaf	git://github.com/thymeleaf/thymeleafexamples-springsecurity.git	42	N	N
thymeleaf	git://github.com/thymeleaf/thymeleafexamples-springmail.git	27	N	N
thymeleaf	git://github.com/thymeleaf/thymeleafexamples-petclinic.git	48	Y	N
thymeleaf	git://github.com/thymeleaf/thymeleaf-extras-springsecurity3.git	26	N	N
tiktak-project	git://github.com/tiktak-project/tiktak.git	248	N	N
tinkerpop's blueprints	git://github.com/tinkerpop/blueprints.git	1524	Y	N
tinkerpop's frames	git://github.com/tinkerpop/frames.git	236	Y	N
tinkerpop's furnace	git://github.com/tinkerpop/furnace.git	99	N	N
Tomighty	git://github.com/ccidral/tomighty.git	353	N	N
TomP2P	git://github.com/tomp2p/TomP2P.git	936	N	N
Toolsverse ETL Framework	http://svn.code.sf.net/p/toolsverseetl/code/trunk	15	Y	Y
Toolsverse ETL Framework	https://toolsverse-etl-framework.googlecode.com/svn/trunk/	30	Y	Y
ToPIA	http://svn.nuiton.org/svn/topia/trunk	1568	N	N
totallylazy	https://code.google.com/p/totallylazy/	1365	N	N
treetank	git://github.com/disy/treetank.git	4748	Y	N
Trove for Java	:pserver:anonymous:@trove4j.cvs.sourceforge.net:/cvsroot/trove4j	193	Y	Y
Trove for Java	https://trove4j.svn.sourceforge.net/svnroot/trove4j/main/trunk	110	Y	N
Trove for Java	https://bitbucket.org/robeden/trove.git	17	Y	N
TrueVFS	https://hg.java.net/hg/truevfs~v1	6537	N	N
twilio-java	git://github.com/twilio/twilio-java.git	249	N	N
twitter4j	git://github.com/yusuke/twitter4j.git	1610	N	N
Tynamo	http://svn.codehaus.org/tynamo/trunk/	2253	Y	N
Type Annotations JDK project	http://hg.openjdk.java.net/type-annotations/type-annotations/langtools	2757	N	N
Type Annotations JDK project	http://hg.openjdk.java.net/type-annotations/type-annotations/jdk	7946	Y	Y
Tyrus	git://github.com/tyrus-project/tyrus.git	685	Y	N
Ubimix	git://github.com/ubimix/org.ubimix.analyzer.git	1	N	N
Ubimix	git://github.com/ubimix/org.ubimix.commons.iterator.git	10	N	N
Ubimix	git://github.com/ubimix/org.ubimix.commons.adapters.git	12	N	N
Ubimix	git://github.com/ubimix/org.ubimix.commons.json.rpc.servlet.git	5	N	N
Ubimix	git://github.com/ubimix/org.ubimix.commons.events.git	24	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
Ubimix	git://github.com/ubimix/org.ubimix.commons.fs.git	13	N	N
Ubimix	git://github.com/ubimix/org.ubimix.commons.osgi.git	9	N	N
Ubimix	git://github.com/ubimix/org.ubimix.commons.json.git	22	N	N
Ubimix	git://github.com/ubimix/org.ubimix.commons.rpc.git	27	N	N
Ubimix	git://github.com/ubimix/org.ubimix.commons.geo.git	19	N	N
uby	http://uby.googlecode.com/svn/de.tudarmstadt.ukp.uby/trunk/	255	Y	N
uDig	git://github.com/uDig/udig-platform.git	2793	N	N
UltraESB	https://bitbucket.org/adroitlogic/ultraesb	1292	Y	Y
UMLGraph	https://github.com/dspinellis/UMLGraph.git	525	N	N
unfolding	git://github.com/tillnagel/unfolding.git	595	Y	N
Unitils	https://unitils.svn.sourceforge.net/svnroot/unitils/trunk	1233	Y	N
Universal Password Manager	git://github.com/adrian/upm-swing	323	Y	Y
Universal-G-Code-Sender	git://github.com/winder/Universal-G-Code-Sender.git	260	Y	Y
upm-swing	git://github.com/adrian/upm-swing.git	323	Y	Y
utchess	http://utchess.googlecode.com/svn/trunk/	715	Y	Y
utterlyidle	https://code.google.com/p/utterlyidle/	779	N	N
Vaadin	http://dev.vaadin.com/svn/doc/trunk/	403	N	N
Vaadin	http://dev.vaadin.com/svn/addons/	3119	Y	Y
Vaadin	http://dev.vaadin.com/svn/contrib/	564	Y	Y
Vaadin	http://dev.vaadin.com/git/vaadin.git	12916	N	N
Vaadin	http://dev.vaadin.com/svn/doc/trunk	403	N	N
Vaadin	http://dev.vaadin.com/git/addons/timeline/timeline.git	346	Y	N
Vaadin	http://dev.vaadin.com/git/addons/calendar/calendar.git	263	Y	N
Vaadin Addon: Lazy Query Container	git://github.com/tlaukkan/vaadin-lazyquerycontainer.git	117	N	N
Validator.nu	http://hg.mozilla.org/projects/htmlparser/	752	Y	N
Vanilla	git://github.com/Vanilla/Vanilla.git	3455	N	N
verinice	http://svn.verinice.org/svnroot/TRUNK/	2964	N	N
VersionOne.Integration.Git	git://github.com/versionone/VersionOne.Integration.Git.git	162	Y	N
VersionOne.SDK.Java.APIClient	git://github.com/versionone/VersionOne.SDK.Java.APIClient.git	102	Y	N
VersionOne.SDK.Java.ObjectModel	git://github.com/versionone/VersionOne.SDK.Java.ObjectModel.git	61	Y	N
visage-lang	git://github.com/visage-lang/visage-javafx	86	Y	Y
visage-lang	git://github.com/visage-lang/visage-javafx-test	18	Y	Y
visage-lang	git://github.com/visage-lang/visage-compiler	6974	Y	Y
visage-lang	git://github.com/visage-lang/netbeans-plugin	4162	Y	Y
visage-lang	git://github.com/visage-lang/visage-android	13	Y	Y
VisualVM	https://svn.java.net/svn/visualvm~svn/trunk	2793	N	N
Vitral SDK	https://vitral.svn.sourceforge.net/svnroot/vitral/vitral/trunk	560	N	N
VRaptor 3	git://github.com/caelum/vraptor.git	3272	Y	Y
vt-middlewre	http://vt-middlewre.googlecode.com/svn/	2805	Y	Y

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
W3C CSS Validator	:pserver:anonymous:anonymous@dev.w3.org: /sources/public	2175	N	N
Waffle Web Framework	git://github.com/dblock/waffle.git	445	Y	Y
Wazaabi 2.0	git://git.eclipse.org/gitroot/wazaabi/org. eclipse.wazaabi.git	356	N	N
WebLab	svn://svn.forge.objectweb.org/svnroot/ weblab/trunk	2505	Y	Y
WebLab	svn://svn.forge.objectweb.org/svnroot/ weblab/branches	250	Y	Y
WebSocket-SDK	https://svn.java.net/svn/websocket- sdk~source-code-repository/trunk	191	Y	Y
WEKA	https://svn.cms.waikato.ac.nz/svn/weka/ trunk/packages	813	N	N
Weld	git://github.com/weld/extensions.git	698	Y	N
Weld	git://github.com/weld/api.git	358	N	N
Weld	git://github.com/weld/build.git	153	N	N
Weld	git://github.com/weld/core.git	4797	Y	N
Weld	http://github.com/weld/parent.git	160	N	N
Weld	http://anonsvn.jboss.org/repos/weld/ archetypes/eap51-weld-jsf-webapp/trunk/ http://anonsvn.jboss.org/repos/weld/ archetypes/javaee6-webapp/trunk/ http://anonsvn.jboss.org/repos/weld/ archetypes/jsf-weld-servlet-webapp/trunk/	8	N	N
Weld	http://anonsvn.jboss.org/repos/weld/ archetypes/jsf-weld-servlet-webapp/trunk/	194	N	N
Weld	http://anonsvn.jboss.org/repos/weld/ archetypes/jsf-weld-servlet-webapp/trunk/	16	N	N
Wicket	https://git-wip-us.apache.org/repos/asf/ wicket.git	17337	Y	N
wicket-bootstrap	git://github.com/l0rdn1kk0n/wicket- bootstrap.git	693	Y	N
Wikitty	http://svn.nuiton.org/svn/wikitty/trunk	1507	Y	N
WildFly	git://github.com/wildfly/wildfly.git	12797	Y	Y
WoPeD	:pserver:anonymous:@woped.cvs.sourceforge. net:/cvsroot/woped	48	N	N
WoPeD	:pserver:anonymous:@woped.cvs.sourceforge. net:/cvsroot/woped	124	N	N
WoPeD	:pserver:anonymous:@woped.cvs.sourceforge. net:/cvsroot/woped	265	N	N
WoPeD	:pserver:anonymous:@woped.cvs.sourceforge. net:/cvsroot/woped	657	N	N
WoPeD	:pserver:anonymous:@woped.cvs.sourceforge. net:/cvsroot/woped	2	N	N
WoPeD	:pserver:anonymous:@woped.cvs.sourceforge. net:/cvsroot/woped	174	N	N
Worldwind Java	http://worldwind31.arc.nasa.gov/svn/trunk	1458	Y	Y
WSIT (Metro)	https://svn.java.net/svn/metro~svn/trunk	777	N	N
WSO2 Application Server	http://svn.wso2.org/repos/wso2/carbon/ platform/trunk/products/as/	2888	Y	N
WSO2 Application Server	http://svn.wso2.org/repos/wso2/carbon/ platform/trunk/components/service-mgt	786	Y	Y
WSO2 Application Server	http://svn.wso2.org/repos/wso2/carbon/ platform/trunk/components/webapp-mgt	355	N	N
WSO2 Application Server	http://svn.wso2.org/repos/wso2/carbon/ platform/trunk/components/security	736	N	N
WSO2 Application Server	http://svn.wso2.org/repos/wso2/carbon/ platform/trunk/components/reliable- messaging	186	N	N
WSO2 Application Server	http://svn.wso2.org/repos/wso2/carbon/ platform/trunk/components/throttling	266	N	N
WSO2 Application Server	http://svn.wso2.org/repos/wso2/carbon/ platform/trunk/components/caching	220	N	N
WSO2 Application Server	http://svn.wso2.org/repos/wso2/carbon/ platform/trunk/components/wsd12code	155	N	N

Table 6: Complete listing of applications studied, continues to next page

Project Name	Repository URL	Commit #	Uses JUnit	Forks JUnit
WSO2 Business Process Server	<a href="https://svn.wso2.org/repos/wso2/branches/carbon/3.0.0/products/tps">https://svn.wso2.org/repos/wso2/branches/carbon/3.0.0/products/tps</a>	150	Y	N
WSO2 Business Process Server	<a href="https://svn.wso2.org/repos/wso2/trunk/carbon">https://svn.wso2.org/repos/wso2/trunk/carbon</a>	22818	Y	Y
WSO2 Carbon	<a href="https://svn.wso2.org/repos/wso2/carbon/platform/trunk/">https://svn.wso2.org/repos/wso2/carbon/platform/trunk/</a>	16563	Y	Y
WSO2 Carbon	<a href="https://svn.wso2.org/repos/wso2/carbon/kernel/trunk/">https://svn.wso2.org/repos/wso2/carbon/kernel/trunk/</a>	23398	Y	Y
WSO2 Carbon	<a href="https://svn.wso2.org/repos/wso2/carbon/orbit/trunk/">https://svn.wso2.org/repos/wso2/carbon/orbit/trunk/</a>	1315	N	N
WSO2 Enterprise Service Bus (ESB)	<a href="https://svn.wso2.org/repos/wso2/carbon/platform/trunk/products/esb/">https://svn.wso2.org/repos/wso2/carbon/platform/trunk/products/esb/</a>	708	Y	N
WSO2 ESB	<a href="http://svn.wso2.org/repos/wso2/carbon/kernel/branches/4.0.0/">http://svn.wso2.org/repos/wso2/carbon/kernel/branches/4.0.0/</a>	25484	Y	Y
WSO2 ESB	<a href="http://svn.wso2.org/repos/wso2/carbon/platform/branches/4.0.0/">http://svn.wso2.org/repos/wso2/carbon/platform/branches/4.0.0/</a>	0	Y	Y
WSO2 Stratos	<a href="https://svn.wso2.org/repos/wso2/trunk/stratos/vmware">https://svn.wso2.org/repos/wso2/trunk/stratos/vmware</a>	2	N	N
WSO2 Stratos	<a href="https://svn.wso2.org/repos/wso2/carbon/kernel/trunk/">https://svn.wso2.org/repos/wso2/carbon/kernel/trunk/</a>	24523	Y	Y
WSO2 Stratos	<a href="https://svn.wso2.org/repos/wso2/carbon/orbit/trunk/">https://svn.wso2.org/repos/wso2/carbon/orbit/trunk/</a>	1315	N	N
WSO2 Stratos	<a href="https://svn.wso2.org/repos/wso2/carbon/platform/trunk/">https://svn.wso2.org/repos/wso2/carbon/platform/trunk/</a>	16559	Y	Y
Xerial SQLite JDBC	<a href="https://bitbucket.org/xerial/sqlite-jdbc">https://bitbucket.org/xerial/sqlite-jdbc</a>	571	N	N
XIncProc	<a href="git://github.com/etourdot/xincproc.git">git://github.com/etourdot/xincproc.git</a>	85	N	N
xmemcached	<a href="git://github.com/killme2008/xmemcached">git://github.com/killme2008/xmemcached</a>	666	N	N
xtandem-parser	<a href="http://xtandem-parser.googlecode.com/svn/trunk/">http://xtandem-parser.googlecode.com/svn/trunk/</a>	188	N	N
XWiki	<a href="git://github.com/xwiki/xwiki-commons.git">git://github.com/xwiki/xwiki-commons.git</a>	2212	Y	N
XWiki	<a href="git://github.com/xwiki/xwiki-enterprise.git">git://github.com/xwiki/xwiki-enterprise.git</a>	3407	Y	N
XWiki	<a href="git://github.com/xwiki/xwiki-rendering.git">git://github.com/xwiki/xwiki-rendering.git</a>	755	Y	N
XWiki	<a href="git://github.com/xwiki/xwiki-manager.git">git://github.com/xwiki/xwiki-manager.git</a>	636	Y	N
XWiki	<a href="git://github.com/xwiki/xwiki-platform.git">git://github.com/xwiki/xwiki-platform.git</a>	23970	Y	N
XWiki	<a href="git://github.com/xwiki/xwiki-eclipse.git">git://github.com/xwiki/xwiki-eclipse.git</a>	641	N	N
XWiki	<a href="git://github.com/xwiki/xwiki-office.git">git://github.com/xwiki/xwiki-office.git</a>	244	N	N
XWiki	<a href="git://github.com/xwiki/xwiki-dev-tools.git">git://github.com/xwiki/xwiki-dev-tools.git</a>	222	N	N
XXL-eXtensible and flexible Library	<a href="http://xxl.googlecode.com/svn/trunk/">http://xxl.googlecode.com/svn/trunk/</a>	88	N	N
Xydra	<a href="http://xydra.googlecode.com/svn/trunk/">http://xydra.googlecode.com/svn/trunk/</a>	3058	Y	N
YaCy	<a href="git://gitorious.org/yacy/rc1.git">git://gitorious.org/yacy/rc1.git</a>	9788	Y	Y
Yakindu Statechart Tools	<a href="http://svn.codespot.com/a/eclipseelabs.org/yakindu/SCT2/trunk">http://svn.codespot.com/a/eclipseelabs.org/yakindu/SCT2/trunk</a>	2812	N	N
Yapbam	<a href="http://svn.code.sf.net/p/yapbam/code/Yapbam">http://svn.code.sf.net/p/yapbam/code/Yapbam</a>	1493	N	N
Yes-Cart	<a href="http://yes-cart.googlecode.com/svn/trunk/">http://yes-cart.googlecode.com/svn/trunk/</a>	912	N	N
Yougi	<a href="git://github.com/htmfilho/yougi.git">git://github.com/htmfilho/yougi.git</a>	402	Y	N
yubico-java-client	<a href="git://github.com/Yubico/yubico-java-client.git">git://github.com/Yubico/yubico-java-client.git</a>	197	N	N
Zanata	<a href="git://github.com/zanata/zanata.git">git://github.com/zanata/zanata.git</a>	9128	Y	N
zend-webapi	<a href="https://zend-webapi.googlecode.com/svn/trunk/">https://zend-webapi.googlecode.com/svn/trunk/</a>	210	N	N
zipwhip-api	<a href="git://github.com/Zipwhip/zipwhip-api.git">git://github.com/Zipwhip/zipwhip-api.git</a>	489	N	N
ZK	<a href="git://github.com/zkoss/zk">git://github.com/zkoss/zk</a>	19070	N	N
ZK	<a href="git://github.com/zkoss/zk">git://github.com/zkoss/zk</a>	16248	N	N
ZK	<a href="git://github.com/zkoss/zk">git://github.com/zkoss/zk</a>	9985	N	N
ZK	<a href="git://github.com/zkoss/ztltest">git://github.com/zkoss/ztltest</a>	761	Y	N
ZK	<a href="git://github.com/zkoss/ztltest">git://github.com/zkoss/ztltest</a>	53	Y	N
ZK - Simply Ajax and Mobile	<a href="https://zk1.svn.sourceforge.net/svnroot/zk1/addon">https://zk1.svn.sourceforge.net/svnroot/zk1/addon</a>	382	N	N

Table 6: Complete listing of applications studied, continues to next page



<b>Project Name</b>	<b>Repository URL</b>	<b>Commit #</b>	<b>Uses JUnit</b>	<b>Forks JUnit</b>
ZK - Simply Ajax and Mobile	<a href="https://zk1.svn.sourceforge.net/svnroot/zk1/trunk">https://zk1.svn.sourceforge.net/svnroot/zk1/trunk</a>	9650	Y	Y
ZXing	<a href="http://zxing.googlecode.com/svn/trunk">http://zxing.googlecode.com/svn/trunk</a>	2535	Y	N

Table 6: Complete listing of applications studied